

RANGE PLANT COMMUNITY TYPES VEGETATION SPECIES LISTS FOR THE DRY AND CENTRAL MIXEDWOOD SUBREGIONS IN ALBERTA

VOL II



Pub. no.: T/526
ISBN:0-7785-1141-3

For copies of this report contact:

Michael Willoughby
Forest Management Division
9920 108 st, 9th Floor
Edmonton, Alta.
T5K2M4
(403) 422-4598
E-mail: mike.willoughby@gov.ab.ca

Gerry Ehlert
Public Lands Division
St. Paul, Alta.
(780) 645-6336
gerry.ehlert@agric.gov.ab.ca

Donna Lawrence
Public Lands Division
Barrhead, Alta.
(780) 374-8231
donna.lawrence@agric.gov.ab.ca

Colin Stone
Public Lands Division
Peace River, Alta.
(780) 624-6116
colin.stone@agric.gov.ab.ca

Table of contents

DM-Dry Mixedwood subregion

A. Native grass and Shrublands

Community types

Grasslands

- DMA1. Sedge meadows
- DMA1a. Bulrush-Cattail
- DMA2. Marsh reedgrass meadow
- DMA3. Plains wormwood/Sedge
- DMA4. Purple oatgrass-Sedge-California oatgrass
- DMA4a. Veiny meadow rue/Slender wheatgrass-Fringed brome
- DMA5. Western porcupine grass-Sedge/Fringed sage
- DMA6. Northern wheatgrass-Junegrass/Fringed sage
- DMA7. Saskatoon-Snowberry/Hairy wildrye
- DMA8. Saskatoon/Sweet clover/Smooth brome
- DMA9. Kentucky bluegrass-Hairgrass

Shrublands

- DMA10. Willow/Sedge
- DMA10a. Willow/Marsh reedgrass
- DMA11. Willow/Marsh reedgrass-Kentucky bluegrass
- DMA12. Willow/Horsetail/Marsh reedgrass
- DMA13. Paper birch-Alder/Horsetail
- DMA14. Willow/Kentucky bluegrass/Dandelion

B. Tame grasslands

Community types

- DMB1. Kentucky bluegrass/Clover-Dandelion
- DMB2. Kentucky bluegrass/Canada thistle
- DMB3. Timothy/Dandelion
- DMB4. Foxtail barley/Sweet Clover
- DMB5. Quackgrass/Dandelion
- DMB6. Reed canarygrass/Cicer milkvetch
- DMB7. Creeping red fescue/Dandelion
- DMB8. Smooth brome-Creeping red fescue/Strawberry
- DMB9. Aw/Strawberry/Hairy wildrye

C. Deciduous community types

- DMC1. Aw/Rose/Bearberry
- DMC2. Aw/Rose/Tall forb
- DMC3. Aw/Rose/Low forb
- DMC4. Aw/Rose-Hazelnut
- DMC5. Aw/Buffaloberry-Rose
- DMC6. Aw/Alder
- DMC7. Aw/Saskatoon-Rose
- DMC8. Pb/Red Osier dogwood-Rose
- DMC8a. Aw/Willow
- DMC9. Aw-Pb/Horsetail
- DMC10. Deciduous cutblocks
- DMC11. Aw/Rose-Low bush cranberry
- DMC12. Aw/Rose-Whortleberry
- DMC13. Aw/Beaked hazelnut-Rose/Wild peavine
- DMC14. Aw/Beaked hazelnut-Rose/Wild sarsaparilla
- DMC15. Aw/Rose/Forb/Marsh reedgrass
- DMC16. Balsam poplar-Aspen

D. Mixedwood and Conifer community types

- DMD1. Pj/Alder
- DMD2. Pj-Aw/Bearberry
- DMB2a. Aw-Sw/Bearberry
- DMD3. Sw/Buffaloberry/Bearberry
- DMD4. Sw/Hazelnut/Moss
- DMD5. Aw-Sw/Rose/Marsh reedgrass
- DMD6. Aw-Pb-Sw/Willow/Wild sarsaparilla
- DMD7. Sw-Pb-Aw/Rose/Twinflower
- DMD8. Sb/Willow/Moss
- DMD9. Sb-Lt/Labrador tea/Moss

CM-Central Mixedwood subregion

A. Native grass and Shrublands

Grasslands

- CMA1. Sedge meadows
- CMA2. Marsh reedgrass meadow
- CMA3. Cow parsnip/Kentucky bluegrass-Marsh reedgrass
- CMA4. Snowberry/Kentucky bluegrass
- CMA5. Plains wormwood/ Sheep fescue
- CMA6. Plains wormwood/ Kentucky bluegrass-Sedge

Shrublands

- CMA7. Willow/Sedge
- CMA8. Willow/Sedge-Kentucky bluegrass
- CMA9. Willow/Marsh reedgrass
- CMA10. Willow-Alder/Marsh reedgrass
- CMA11. Willow/Fireweed
- CMA12. Willow-Spruce/Kentucky bluegrass

B. Tame grass community types

- CMB1. Kentucky bluegrass/Dandelion
- CMB2. Kentucky bluegrass-Timothy/Dandelion
- CMB3. Timothy/Dandelion
- CMB4. Creeping red fescue-Kentucky bluegrass
- CMB5. Creeping red fescue/Hairgrass
- CMB6. Creeping red fescue-Timothy/Dandelion
- CMB7. Smooth brome

C. Deciduous community types

Balsam poplar dominated

- CMC1. Pb/Rose-Alder
- CMC2. Pb-Aw/River alder
- CMC3. Pb-Aw/Beaked hazelnut-Rose
- CMC3a. Aw-Pb/Honeysuckle

Paper birch dominated

- CMC4. Bw/Willow

Aspen/Rose dominated

- CMC5. Aw/Blueberry
- CMC6. Aw/Rose/Twinflower
- CMC7. Aw/Rose/Low forb
- CMC8. Aw/Rose/Tall forb
- CMC8a. Aw/Buffaloberry
- CMC9. Aw/Rose-Saskatoon

- CMC10. Aw-Pb/Rose/Strawberry
- CMC11. Aw/Rose/Clover
- CMC12. Aw/Alder-Willow-Rose
- CMC13. Aw/Willow
- CMC14. Aw-Pb/Red Osier dogwood-Rose
- CMC15. Aw/Horsetail-Cow parsnip

D. Mixedwood and Conifer community types

- CMD1. Pj/Alder
- CMD2. Pj/Bearberry
- CMD3. Aw-Pj/Bearberry/Lichen
- CMD4. Balsam fir-Sw/Moss
- CMD5. Sw/Moss
- CMD6. Sw/Creeping red fescue
- CMD7. Aw-Sw/Rose/Low forb
- CMD8. Aw-Sw/Labrador tea/Moss
- CMD9. Sb/Labrador tea/Peat moss
- CMD10. Sb/Bog birch

(DMA)

DRY MIXEDWOOD SUBREGION

NATIVE GRASS AND SHRUBLAND

COMMUNITY TYPES

VEGETATION SPECIES LIST

Digitized by the Internet Archive
in 2015

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMA1 Sedge meadows

		Plots																
LAYER	N	SPECIES	Avg	Avg	GPFM19		GPFM24		GPMM05		N00135		N00115		N01569		SMOKY15	
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
1	1	POPUBAL	14.3	01.4										10				
2	2	BETUPAP	14.3	00.4														
3	3	POPUBAL	14.3	00.0														
4	4	SALISPP	85.7	09.5	03		30		20		02		00		10			
5	5	SALISPP	42.9	00.7							00		01		00		04	
6	6	POTEPAR	14.3	00.1														
7	7	RUBUARC	14.3	00.1					00		00							
8	8	MENTARV	57.1	00.9	01				00		00				04			
9	9	SCUTGAL	57.1	00.4					00		00				00			
10	10	POTEPAR	28.6	00.8					00				00		05			
11	11	GEUMMAC	28.6	00.4														
12	12	RUMECRI	28.6	00.3	02				00								02	
13	13	TARAOFF	28.6	00.2														
14	14	STACPAL	28.6	00.2							00							
15	15	EPILPAL	14.3	00.5	03													
16	16	RUMEACE	14.3	00.3														
17	17	HIPPVUL	14.3	00.1			02											
18	18	EQUIARV	14.3	00.1														
19	19	FRAGVIR	14.3	00.0														
20	20	PETASAG	14.3	00.0														
21	21	PLANWAJ	14.3	00.0														
22	22	SIUMSUA	14.3	00.0														
23	23	TRIFHYB	14.3	00.0														
24	24	STELLON	14.3	00.0														
25	25	CAREROS	85.7	25.6	85												14	
26	26	CAREATH	85.7	20.3			72		22		15		01		00		30	
27	27	POA PAL	71.4	01.7	04		00		00		04		00		01		16	
28	28	CAREACU	42.9	04.7			04								12			
29	29	CALACAN	42.9	01.9					02						11			
30	30	CALATINE	42.9	00.9											01		02	
31	31	PHRAAUS	28.6	00.6							02		01		01			
32	32	POA PRA	28.6	00.2											00			
33	33	AGROSCA	14.3	01.3											09			
34	34	CAREMIC	14.3	00.8														
35	35	ELEOPAL	14.3	00.6														
36	36	CARESPP	14.3	00.3					02									
37	37	HORDJUB	14.3	00.3	02													
38	38	PHALARU	14.3	00.3			02											
39	39	ALOPAEQ	14.3	00.0														
40	40	SCIRACU	14.3	00.0														

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMA1a Bulrush-Cattail

		Plots	
		Avg	Avg
LAYER	N	% P	MC
		Cv	Vg
4	SPECIES		
	1	0100 05.0	05
	2	0100 00.3	00
5	POTEPAR	0100 00.3	00
	3	0100 00.3	00
	4	0100 00.5	00
6	HIPPVUL	0100 00.3	00
	5	0100 00.3	00
	6	0100 00.3	00
7	SCUTGAL	0100 00.3	00
	7	0100 00.3	00
	SIUNSLA	0100 00.3	00
	8	0100 00.3	00
	STACPAL	0100 13.3	13
	PHRAAUS	0100 07.5	07
	9	0100 05.8	05
	SCIRACU	0100 05.0	05
	10	0100 03.8	03
	CAREATH	0100 01.5	01
	11	0100 01.3	01
17	CALACAN	0100 00.5	00
	12	0100 00.3	00
	13	0100 00.3	00
	14	0100 00.3	00

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMA2 Marsh reedgrass meadow

LAYER N		Avg		Avg		Plots	
		% P	MC	Cv	Vg	Cv	Vg
2	1	SPECIES					
2	2	POPULRE	50.0 00.9			01	
4	3	POPUBAL	50.0 00.1			00	
5	4	SALIBEB	50.0 00.1			00	
6	5	ROSAACI	50.0 01.0	02			
	6	SALISPP	50.0 00.0	00			
	7	SYMPOCC	50.0 00.0	00			
	8	PETASAG	50.0 02.3			04	
	9	ASTEMOD	50.0 02.0	04			
	10	STACPAL	50.0 01.1			02	
	11	ERIGPHI	50.0 00.6			01	
	12	MENTARV	50.0 00.6			01	
	13	POTEPAR	50.0 00.5			01	
	14	RUMECRI	50.0 00.5	01			
	15	SOLIMIS	50.0 00.3			00	
	16	EQUIARV	50.0 00.1			00	
	17	FRAGVIR	50.0 00.1			00	
	18	SCUTGAL	50.0 00.1			00	
	19	TARAOFF	50.0 00.1			00	
	20	URTIDIO	50.0 00.1			00	
7	21	EPILANG	50.0 00.0	00			
	22	CALACAN	0100 48.5	71		25	
	23	CAREATH	0100 01.3	00		02	
	24	JUNCBAL	50.0 04.6	09			
	25	PHRAUS	50.0 03.3			06	
	26	POA PRA	50.0 02.8	05			
	27	CAREQU	50.0 01.6	03			
	28	POA PAL	50.0 00.4			00	
	29	GLYCGRA	50.0 00.1			00	
		BROMINE	50.0 00.0	00			

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMA3 Plains wormwood/Sedge

		Avg		Plots			
		% P	MC	GPFM37		4wf1013	
				Cv	Vg	Cv	Vg
LAYER	N	SPECIES					
5	1	ARCTUA	50.0 02.0			04	
	2	POPUTRE	50.0 01.5			03	
	3	HUDSTOM	50.0 00.5			01	
	4	ARTECAM	0100 11.5	08		15	
	5	EQUIHYE	50.0 08.0	16			
6	6	ACHIMIL	50.0 04.9	09			
	7	SOLIMIS	50.0 01.3	02			
	8	VICIAME	50.0 01.3	02			
	9	PENSCON	50.0 00.8	01			
	10	SELARUP	50.0 00.5			01	
	11	EQUISCI	50.0 00.3	00			
	12	HIERUMB	50.0 00.3	00			
	13	COMAUMB	50.0 00.2	00			
	14	GAILARI	50.0 00.1	00			
	15	FESTSAX	0100 02.3	03		01	
7	16	CARESP	50.0 17.3	34			
	17	POA PRA	50.0 04.5	09			
	18	FESTRUB	50.0 02.3	04			
	19	AGROSCA	50.0 01.1	02			
	20	CARESC	50.0 00.5			01	
8	21	BROMINE	50.0 00.4	00			
	22	POLYPIL	50.0 35.0			70	
	23	MOSSPP	50.0 01.6	03			
9	24	CLADMIT	50.0 38.0			76	
	25	CLADAMA	50.0 04.0			08	
	26	CLADGRA	50.0 01.0			02	
	27	CLADUNC	50.0 01.0			02	
	28	CLADCRS	50.0 00.5			01	
	29	CLADPOC	50.0 00.5			01	

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Purple oatgrass-Sedge-C. oatgra

		Plots									
		Avg	Avg	PRSA05	PRBI02	PRBI05	GPFM01				
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES									
5	1	SYMPOCC	75.0 12.3	12		00				36	
	2	ROSAACI	50.0 02.6	10						00	
	3	AMELALN	50.0 00.9	03		00					
	4	PRUNVIR	25.0 00.1							00	
6	5	FRAGVIR	0100 13.9	15		29		09		01	
	6	THALVEN	0100 04.3	00		08		03		04	
	7	TARAOFF	75.0 07.8	10				00		20	
	8	ACHIMIL	75.0 06.4	08		12		04			
	9	VICIAME	75.0 05.1	07				03		09	
	10	GALIBOR	75.0 01.8			05		02		00	
	11	ASTELAE	75.0 01.6	04		01		00			
	12	SOLICAN	50.0 03.3	00						12	
	13	LATHOCH	50.0 02.7			03				07	
	14	ZIZIAPT	50.0 01.8	03				03			
	15	GEUMTRI	50.0 01.5			01		04			
	16	GEUMMAC	50.0 00.6	00						01	
	17	POTEARG	50.0 00.5			01		00			
	18	CAMPROT	50.0 00.3			01		00			
	19	VIOLCAN	25.0 02.4							09	
	20	SONCARV	25.0 01.9	07							
	21	HERALAN	25.0 01.0							04	
	22	CERAARV	25.0 00.7			02					
	23	ANEMCAN	25.0 00.6							02	
	24	HEUCRIC	25.0 00.5	02							
	25	BOTRSIM	25.0 00.4	01							
	26	PENSPRO	25.0 00.3			01					
	27	SMILSTE	25.0 00.3							01	
	28	EPILANG	25.0 00.2					00			
	29	SCUTGAL	25.0 00.2							00	
	30	GEUMALE	25.0 00.1					00			
	31	STELLON	25.0 00.1							00	
	32	CASTMIN	25.0 00.1					00			
	33	SOLIMUL	25.0 00.1			00					
	34	VIOLADU	25.0 00.1	00							
	35	GENTANA	25.0 00.0					00			
	36	PLANNAJ	25.0 00.0	00							
17	37	SCHIPUR	0100 25.1	21		32		12		34	
	38	POA PRA	0100 12.3	40		00		00		07	
	39	AGROTRA	0100 11.5	18		06		16		05	
	40	CAREPRA	75.0 09.1			10		10		15	

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Purple oatgrass-Sedge-C. oatgra

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMA4a V.meadow rue/S.wheatgrass

			Avg	Plots			
				Avg	7ep1038		
					7ep1009	Cv	Vg
			% P	MC	Cv	Vg	
LAYER	N	SPECIES					
5	1	PICEGLA	50.0	00.5	01		
6	2	THALVEN	0100	22.5	30	15	
	3	MERTPAN	0100	08.5	15	02	
	4	EPTLANG	0100	01.5	01	02	
	5	GEUMALE	0100	01.5	02	01	
	6	SOLICAN	50.0	15.0	30		
	7	GALIBOR	50.0	01.5	03		
	8	ACHIMIL	50.0	01.0	02		
	9	DELPGLA	50.0	00.5	01		
	10	FRAGVIR	50.0	00.5	01		
	11	GALETET	50.0	00.5	01		
	12	URTIDIO	50.0	00.5		01	
	13	VICIAME	50.0	00.5	01		
7	14	AGROTRA	0100	17.5	20	15	
	15	BROMINE	0100	15.0	20	10	
	16	CAREXER	0100	10.0	10	10	
	17	CALACAN	50.0	01.0		02	

Group name: OMA5 w. porcupine grass-Sedge/Sa

LAYER	N	SPECIES	Avg	% P	MC	GPER05		GPFM03		JAIL14		MISRY13		7sp1040		7kr1075		7ep1085	
						Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
1	1	PINUBAN	14.3	00.6				04											
	2	POPUTRE	14.3	00.4				03											
4	3	SALISPP	14.3	02.9	20														
5	4	AMELALN	71.4	00.9	00			01						02	1	01		02	
	5	SYMPOCC	57.1	02.4	04			08								03		02	
	6	ROSAARK	42.9	01.0	00			01						05	1	05			
	7	ROSANOO	14.3	00.7															
	8	PRUNVIR	14.3	00.3														02	
	9	ARTEFRI	14.3	00.1	00														
6	10	ARTEFRI	71.4	07.7				05		03		05				10			
	11	COMAUMB	71.4	00.6	00					00		00		02	2	01		30	
	12	ANEMPAT	42.9	01.8						12		00							
	13	ANTEPAR	42.9	00.6				03		01		00							
	14	ANDRSEP	42.9	00.3	00					00						01			
	15	SOLIMIS	28.6	01.0						04						03			
	16	VICIAME	28.6	00.5						02						01			
	17	ASTRSP	28.6	00.5						02		01							
	18	LINULEW	28.6	00.4						00		00						02	
	19	OPUNFRA	28.6	00.3						00		02							
	20	ALLICER	28.6	00.3						00		01						01	
	21	GALIBOR	28.6	00.2								00							
	22	TRAGDUB	28.6	00.2								00				01			
	23	OXYTSPL	28.6	00.2	00											01			
	24	ACHIMIL	28.6	00.1	00					00									
	25	ANTEROS	14.3	00.9								06							
	26	ERIGCES	14.3	00.4						02									
	27	ZIGAELE	14.3	00.3				02											
	28	APOCAND	14.3	00.1										01	2				
	29	ASTELAE	14.3	00.1												01			
	30	ASTRDAS	14.3	00.1												01			
	31	GEUMTRI	14.3	00.1												01			
	32	MELIALB	14.3	00.1												01			
	33	POTEPEN	14.3	00.1												01			
	34	STACPAL	14.3	00.1												01			
	35	TARAOFF	14.3	00.1												01			
	36	SPHACOC	14.3	00.1								00				01			
	37	ARABHIR	14.3	00.1	00														
	38	CAMPROT	14.3	00.0						00									
	39	LINAVUL	14.3	00.0						00									
	40	POTEHIP	14.3	00.0	00														

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMA5 W.porcupine grass-Sedge/Sa

			Plots															
LAYER	N	SPECIES	Avg	Avg	GPEP05		GPFM03		JAIL14		MISRY13		7sp1040		7kr1075		7ep1085	
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
6	41	VICISPA	14.3	00.0							00							
	42	ARTEBIE	14.3	00.0							00							
	43	TOWNEXS	14.3	00.0							00							
7	44	STIPCUR	0100	14.5	46		07		06		05		17	2	05		15	
	45	KOELMAC	85.7	06.2	12		07		09		07		04	2	03		10	
	46	CAREPEN	42.9	07.1									10	2				
9	47	STIPVIR	42.9	05.4			05				17				15			
	48	AGROTRA	42.9	03.5					02						20		02	
	49	AGROSMI	42.9	01.1			05		01									
	50	CAREOBT	28.6	06.6	12		33											
	51	AGRODAS	28.6	02.0					06		06							
	52	CALAMON	28.6	00.4					00		02							
	53	STIPRIC	28.6	00.3					00		01							
	54	CARESEC	14.3	01.2							08							
	55	POA PRA	14.3	01.1	08													
	56	CAREFIL	14.3	01.0														
	57	STIPCOM	14.3	00.3						06		02						
	58	STIPCOL	14.3	00.0	00													
59	STIPSPA	14.3	00.0	00														
60	CLADPYX	14.3	00.3												02			

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMA6 N.wheatgrass-Junegrass/Sag

			Plots																											
Avg			Avg	MC	GPKS02		N00124		N00126		N03328		N00123		N00121		N00122		N00131		7sp1001		7sp1004		7sp1012		7sp1013		7sp1028	
LAYER	N	SPECIES	%	P	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
2	1	POPOTRE	15.4	00.1			00																							
4	2	AMELALN	46.2	04.8			02																							
5	3	ELAEOM	07.7	01.2				15																						
	4	AMELALN	69.2	01.3	08																									
	5	ROSAACI	61.5	02.9	08																									
	6	SYMPALB	46.2	01.4	10																									
	7	ARTEFRI	38.5	01.4																										
	8	SYMPOCC	23.1	01.3		01																								
	9	SHEPCAN	15.4	00.2		00																								
	10	RIBEOXY	07.7	00.8																										
	11	ROSAWOO	07.7	00.2																										
	12	SPHACOC	07.7	00.2																										
	13	ARCTUVA	07.7	00.1																										
	14	PRUNPEN	07.7	00.1																										
	15	PRUNVIR	07.7	00.1																										
	16	ARTELUD	07.7	00.1																										
	17	ELAEOM	07.7	00.1																										
	18	JUNICOM	07.7	00.0																										
	19	POTEPEN	07.7	00.0																										
6	20	SMILSTE	07.7	00.0																										
	21	GALIBOR	69.2	01.1	00																									
	22	TARAOFF	61.5	00.9	02																									
	23	COMAUMB	53.8	00.8		01																								
	24	ASTECIL	46.2	00.7	02																									
	25	ARTEFRI	38.5	04.4	04																									
	26	ACHIMIL	38.5	00.9	01																									
	27	OXYTSPL	38.5	00.6	00																									
	28	CREPTEC	38.5	00.6																										
	29	ANEMMUL	38.5	00.4		01																								
	30	ALLICER	30.8	00.5																										
	31	SAXIBRO	30.8	00.4		01																								
	32	POTEPEN	30.8	00.3																										
	33	VICIAME	30.8	00.2	00																									
	34	SOLIMIS	23.1	00.9																										
	35	FRAGVIR	23.1	00.5																										
	36	LINULEW	23.1	00.5																										
	37	ERIGPHI	23.1	00.2																										
	38	APOCAND	23.1	00.1																										
	39	ANTEPAR	15.4	00.5																										
	40	THALOC	15.4	00.2																										

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMA6 N. wheatgrass-Junegrass/Sag

			Plots																															
Avg			Avg		MC		GPKS02		N00124		N00126		N03328		N00123		N00121		N00122		N00131		7sp1001		7sp1004		7sp1012		7sp1013		7sp1028			
% P			Cv		Vg		Cv		Vg		Cv		Vg		Cv		Vg		Cv		Vg		Cv		Vg		Cv		Vg		Cv		Vg	
6	LAYER N	SPECIES																																
		41	OPUNFRA	15.4	00.2																													
		42	CAMPROT	15.4	00.2																													
		43	ASTRDAS	15.4	00.1																													
		44	ARABGLA	15.4	00.1																													
		45	MAIACAN	15.4	00.1																													
		46	CERAARV	07.7	00.6																													
		47	ERIGELA	07.7	00.2																													
		48	ASTRTEN	07.7	00.1	01																												
		49	LATHOCH	07.7	00.1																													
		50	ASTELAE	07.7	00.1																													
		51	ORHLUT	07.7	00.1																													
		52	RANUACR	07.7	00.1																													
		53	VIOLADU	07.7	00.1																													
		54	PETAVIT	07.7	00.0																													
		55	AGASFOE	07.7	00.0																													
		56	ASTECON	07.7	00.0																													
		57	CHENALB	07.7	00.0																													
		58	EPILANG	07.7	00.0																													
		59	SENESTR	07.7	00.0																													
7		60	SOLISPA	07.7	00.0	00																												
		61	AGRODAS	76.9	10.3	17																												
		62	KOELMAC	76.9	04.7	05																												
		63	AGROTRA	46.2	02.8																													
		64	STIPVIR	30.8	02.2																													
		65	CARESPP	30.8	01.1																													
		66	STIPCOM	30.8	00.8																													
		67	STIPRIC	15.4	00.6	03																												
		68	CAREOBT	15.4	00.4	00																												
		69	SCHIPUR	15.4	00.4																													
		70	POA PRA	15.4	00.3																													
		71	CAREPEN	15.4	00.2																													
		72	BROMCIL	15.4	00.1																													
		73	STIPSPA	15.4	00.1																													
		74	CAREPRT	07.7	00.5																													
		75	ELYMINN	07.7	00.4																													
		76	SPORCRY	07.7	00.4																													
		77	FESTOVI	07.7	00.4																													
		78	POA SAN	07.7	00.2																													
		79	AGROSMI	07.7	00.1	01																												
80	ORYZASP	07.7	00.1																															

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMA6 N.wheatgrass-Junegrass/Sag

			Plots																											
LAYER	N	SPECIES	Avg	Avg	GPKS02		N00124		N00126		N03328		N00123		N00121		N00122		N00131		7sp1001		7sp1004		7sp1012		7sp1013		7sp1028	
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
7	81	DANTCAL	07.7	00.1			00																							
	82	CALACAN	07.7	00.0																00										
	83	AGROSCA	07.7	00.0																00										
	84	HELIHOO	07.7	00.0																										
	85	PHELEPRA	07.7	00.0																										
8	86	STIPCOL	07.7	00.0																										
	87	STIPCUR	07.7	00.0																										
	88	ALOIBRE	15.4	00.2																										
	89	EURHPUL	07.7	00.4																										
	90	BRYUCAE	07.7	00.2																										
9	91	PELTCAN	23.1	00.3																										
	92	CLADPYX	15.4	00.2																										
	93	CLADSQU	07.7	05.4																										
	94	CLADCHL	07.7	00.2																										

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMTA Saskatoon-Snowberry/H.wild

		Plots																						
		Avg		Avg		GPFM06		GPKS03		GPKI11		7sp1037		7sp1014		7sp1038		7ep1142		7sp1030		7sp1008		
		%	P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES																						
	1	1	BETUPAP	11.1	00.1																		01	
	2	2	POPUBAL	11.1	00.1																		01	
	3	3	POPUTRE	22.2	01.6					10													01	
	4	4	POPUBAL	11.1	00.1				04														20	
	5	5	PRUNPEN	11.1	02.2																			
	6	6	PRUNVIR	11.1	00.1																			
	7	7	AMELALN	0100	28.3	23																50	10	
	8	8	ROSAACI	0100	10.3	05				15												05	15	
	9	9	PRUNVIR	77.8	12.3				06		27		05									10	45	
10	10	SYMPOCC	77.8	09.2	01			00		00		15									15			
11	11	SHEPCAN	33.3	01.2	00			10		07		25									30			
12	12	SYMPALB	33.3	01.2								10									03			
13	13	LONIDIO	33.3	00.4				00				01									05	03		
14	14	CORYCOR	22.2	03.1				02																
15	15	CORNSTO	22.2	01.3				01		06												25		
16	16	VACCMYR	22.2	00.7	05																	05		
17	17	POPUTRE	11.1	01.1																	10			
18	18	ARCTUVA	11.1	01.1	09																			
19	19	ELAEOM	11.1	00.6						05														
20	20	PRUNPEN	11.1	00.6																				
21	21	ROSAWOO	11.1	00.6																				
22	22	LINNBOR	11.1	00.1																				
23	23	VIBUEDU	11.1	00.1																				
24	24	SALIBEB	11.1	00.1																				
25	25	GALIBOR	0100	01.3	01			00		00		01										01	01	
26	26	LATHOCH	77.8	01.1	01			02		00		01										01	01	
27	27	ASTECIL	66.7	02.4	01			02		00												15	01	
28	28	FRAGVIR	66.7	01.4	01			07		00		01										01	01	
29	29	ACHIMIL	66.7	00.9	00			04		01		01										01	01	
30	30	VICIAME	66.7	00.8	00																			
31	31	MAIACAN	55.6	02.9	13			00				01										01	01	
32	32	APOCAND	44.4	00.8				00				01										03		
33	33	ARALNUD	33.3	02.3				00		02		01												
34	34	ASTECON	33.3	00.6						00												02		
35	35	DISPTRA	33.3	00.4																				
36	36	TARAOFF	33.3	00.3						01		01										01	03	
37	37	ASTELAE	22.2	00.6								02												
38	38	VIOLADU	22.2	00.1	00			00																
39	39	ANEMMUL	22.2	00.1	00			00																
40	40	LILIPHI	22.2	00.1	00			00				02												

(CONTINUED)

Group name: DM7A Saskatoon-Snowberry/H.wild

		Plots																				
		Avg		MC	GPFM06		GPKS03		GPKI11		7sp1037		7sp1014		7sp1038		7ep1142		7sp1030		7sp1008	
		% P	Vg		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
6	LAYER N	SPECIES	11.1	04.0																		
	41	ARCTUVA	11.1	00.3	03	36																
	42	COMAUMB	11.1	00.3																		
	43	RUBUPUB	11.1	00.3																		
	44	SOLISPA	11.1	00.3	02																	
	45	ASTEERI	11.1	00.2																		
	46	ERIGPHI	11.1	00.2	01																	
	47	TRIFHYB	11.1	00.2																		
	48	ANEMCAN	11.1	00.1																		
	49	CORNCAN	11.1	00.1																		
	50	ERIGGLA	11.1	00.1																		
	51	MOEHLAT	11.1	00.1																		
	52	SMILSTE	11.1	00.1																		
	53	VIOLCAN	11.1	00.1																		
	54	VIOLREN	11.1	00.1																		
	55	SMILRAC	11.1	00.1	00																	
	56	EQUILAE	11.1	00.1	00																	
	57	SOLICAN	11.1	00.1																		
	58	LEPIDEN	11.1	00.0																		
59	HALEDEF	11.1	00.0																			
60	SISYMON	11.1	00.0																			
7	61	ELYMINN	77.8	02.3																		
	62	AGROTRA	55.6	02.7	02																	
	63	CARESIC	33.3	01.1																		
	64	ORYZPUN	22.2	01.6	12	01																
	65	CAREOBT	22.2	01.2	09	01																
	66	POA PRA	11.1	00.8		07																
	67	BROMCIL	11.1	00.7		06																
	68	CAREPRA	11.1	00.6		05																
	69	AGROSCA	11.1	00.2	01																	
	70	ORYZASP	11.1	00.2	01																	
	71	BROMINE	11.1	00.1																		
	72	CAREPEC	11.1	00.1																		
	73	POA NER	11.1	00.1		01																
	74	SCHIPUR	11.1	00.1	00																	
	75	CAREROI	11.1	00.1																		
	76	FESTSAX	11.1	00.1																		
	77	BRACSA	11.1	00.3		00																
	78	THUIREC	11.1	00.1																		
	79	PELTCAN	22.2	00.2																		

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Saskatoon/S. clover/S. brome

		Plots							
		Avg	Avg	GPKI08	GPKI02				
		% P	MC	Cv	Vg	Cv	Vg		
LAYER	N	SPECIES							
2	1	POPUTRE	0100	04.8	05			04	
5	2	SYMPALB	0150	19.9	25			14	
	3	ROSAACI	0100	37.2	62			11	
	4	AMELALN	0100	07.1	00			13	
	5	RUBUIDA	50.0	04.3	08				
6	6	GALIBOR	0100	05.4	01			08	
	7	ASTECON	0100	02.9	04			01	
	8	ACHIMIL	0100	02.6	02			02	
	9	VICIAME	0100	02.5	02			03	
	10	ASTECIL	0100	02.0	01			02	
	11	TARAOFF	0100	01.7	02			00	
	12	LATHOCH	0100	01.6	00			03	
	13	APOCAND	0100	01.2	01			00	
	14	FRAGVIR	0100	01.1	01			01	
	15	MELIOFF	50.0	08.3	16				
	16	SMILRAC	50.0	00.9	01				
	17	MATACAN	50.0	00.6				01	
	18	SMILSTE	50.0	00.4				00	
	19	CERAARV	50.0	00.3				00	
	20	PLANMAJ	50.0	00.3				00	
17	21	CAREROI	0100	05.5	07			04	
	22	BROMINE	50.0	06.7				13	
	23	PHLEPRA	50.0	03.0	06				
	24	POA PRA	50.0	00.5				01	
	25	CAREOBT	50.0	00.2	00				
	26	ELYMINN	50.0	00.2				00	
	27	AGROTHA	50.0	00.1				00	

Group name: Kentucky bluegrass-Hairgrass

[illegible]

Group name: DMA10 Willow/Sedge

		Plots																									
		Avg		Avg	MC	GPFM29		PRPA04		S1742		N00106		N01771		S01843		N00102		N01670		N00133		S03262		N0078	
						Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES	09.1	00.1																							
2	1	POPUBAL	81.8	09.5																							
4	2	SALISPP	18.2	11.8	65																						
	3	SALIBEB	09.1	00.9	10																						
5	4	CORYCOR	72.7	00.3																							
	5	SALISPP	09.1	00.9																							
	6	SALIBEB	09.1	00.3	03																						
	7	PICEMAR	09.1	00.2	02																						
	8	LEDUGRO	09.1	00.2																							
	9	RUBUARC	09.1	00.2																							
	10	POTEPAR	09.1	00.1																							
	11	ACHIMIL	09.1	00.0																							
	12	ROSAACI	09.1	00.0	00																						
	13	SALIPIT	09.1	00.0																							
	14	VIBUEDU	09.1	00.0	00																						
6	15	MENTARV	72.7	01.2																							
	16	SCUTGAL	54.5	01.0	00																						
	17	TARAOFF	36.4	02.6																							
	18	FRAGVIR	36.4	01.8	00																						
	19	EQUIARV	36.4	01.6	03																						
	20	POTEPAR	36.4	00.8																							
	21	PETASAG	36.4	00.4	01																						
	22	RUMEACE	27.3	00.1																							
	23	POTEPAL	27.3	00.1	00																						
	24	LATHOCH	18.2	00.1	00																						
	25	STACPAL	18.2	00.1																							
	26	URTIDIO	18.2	00.1																							
	27	CORNCAN	09.1	00.3	03																						
	28	RANUACR	09.1	00.2																							
	29	GEUMALE	09.1	00.2																							
	30	VICIAME	09.1	00.2																							
	31	LINNBOR	09.1	00.1	01																						
	32	ASTECIL	09.1	00.1																							
	33	PARNPAL	09.1	00.1	01																						
	34	ACHIMIL	09.1	00.1	00																						
	35	LEMMIN	09.1	00.1																							
	36	POTEGRA	09.1	00.1																							
	37	RUBUARC	09.1	00.1	00																						
	38	HABEVIR	09.1	00.1	00																						
	39	RUBUPUB	09.1	00.1	00																						
	40	EQUISCI	09.1	00.0	00																						

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMA10a Willow/Marsh reedgrass

LAYER	N	SPECIES	Avg	Plots			
				N00111		N02372	
				% P	Avg	Cv	Vg
1	1	PICEMAR	33.3 01.7				
2	2	PICEMAR	33.3 00.3				05
4	3	SALISPP	0100 36.7	40		10	01
5	4	SALISPP	66.7 00.2	00		00	60
	5	SALIBEB	33.3 02.9				08
	6	SALIMAC	33.3 01.3				03
	7	RUBUARC	33.3 00.9				02
	8	SALIPET	33.3 00.9				02
	9	BETUGLA	33.3 00.8				02
	10	RIBELAC	33.3 00.3				01
	11	CORNSTO	33.3 00.1				00
6	12	SCUTGAL	66.7 04.6	03		10	
	13	MENTARV	66.7 01.9	04		00	
	14	TARAOFF	66.7 01.5	01		03	
	15	POTEPAR	66.7 01.0	01		02	
	16	POTEPAL	66.7 00.9	01		01	01
	17	STUMSUA	66.7 00.5			01	
	18	URTIDIO	33.3 01.7	05			
	19	EQUIARV	33.3 00.7	02			
	20	PETASAG	33.3 00.7				02
	21	STACPAL	33.3 00.5	01			
	22	PETAPAL	33.3 00.3	01			
	23	VEROAME	33.3 00.3	01			
	24	CORNCAN	33.3 00.3				00
	25	FRAGVIR	33.3 00.3				00
	26	MAIACAN	33.3 00.2				00
	27	ERIGPHI	33.3 00.1				00
	28	MITENUD	33.3 00.1				00
	29	POTEGRA	33.3 00.1	00			
	30	VICIAME	33.3 00.1				00
7	31	CALACAN	0100 15.6	27		10	08
	32	CAREROS	0100 03.7	01		05	04
	33	CAREATH	0100 01.8	00		00	04
	34	GLYCGRA	66.7 00.4			00	00
	35	PHRAAUS	66.7 00.2	00		00	06
	36	CAREAQU	33.3 02.0				
	37	POA PAL	33.3 01.4			04	
	38	EQUIARV	33.3 01.3				04
	39	CAREMIC	33.3 00.8	02		01	
	40	ALOPAEQ	33.3 00.4				

Group name: DMA11 Willow/M.reedgrass/K.blue

		Plots															
		Avg		Avg		GPMM04		N00108		N00120		N00104		N0099		N0094	
						% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES															
2	1	POPUBAL	33.3	00.9			05										
4	2	SALISPP	0100	16.7			35										
5	3	SALISPP	83.3	00.3				15									
	4	ROSAACI	33.3	00.2			01			10		20				10	
	5	SYMPOCC	16.7	00.3			01			00		00				00	
6	6	TARAOFF	0100	15.1			41										
	7	MENTARV	83.3	01.9				01		00		12				19	
	8	POTEPAR	66.7	01.1				06		02		02				00	
	9	FRAGVIR	66.7	00.3			01			00		02				00	
	10	PLANMAJ	50.0	00.7						00		02				00	
	11	STACPAL	50.0	00.6						02		01				00	
	12	TRIFHYB	50.0	00.4								01				00	
	13	EQUIARV	33.3	00.5												00	
	14	GREPTEC	33.3	00.3												02	
	15	SCUTGAL	33.3	00.2				01		00						00	
	16	SIUNSLA	33.3	00.1				00		00		01				00	
	17	LATHOCH	16.7	00.3			02									02	
	18	PETASAG	16.7	00.3													
	19	SOLIMIS	16.7	00.1													
	20	GALIBOR	16.7	00.1			00					00					
	21	SMILSTE	16.7	00.1			00										
	22	EPILLAT	16.7	00.0													
	23	RUMEACE	16.7	00.0				00								00	
	24	ACHIMTL	16.7	00.0			00										
	25	ANEMMUL	16.7	00.0			00										
	26	CAMPROT	16.7	00.0			00										
	27	GEUMMAC	16.7	00.0			00										
	28	STELLON	16.7	00.0			00										
	29	POA PRA	0100	17.1			32			15		15				20	
7	30	CALACAN	0100	15.3			42			06		07				03	
	31	HORDJUB	83.3	01.1				00		27		03				05	
	32	CAREMIC	66.7	00.9						00		03				02	
	33	POA PAL	66.7	00.6						04		00				00	
	34	CAREROS	66.7	00.3				00		01		00				01	
	35	GLYCGRA	50.0	00.5				00		00		00				00	
	36	CAREATH	33.3	00.8						04		00				00	
	37	PHLEPRA	33.3	00.3			00			00		00				00	
	38	JUNCBAL	16.7	01.5			09										
	39	ELEOPAL	16.7	00.4								01					
	40	ALOPAEQ	16.7	00.3													

Group name: DMA11 Willow/M.reedgrass/K.blue

		Plots											
		Avg		Avg		GPWM04		N00108		N00120		N00104	
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES											
7	41	BECKSYZ		16.7 00.3									
	42	AGROTRA		16.7 00.1		00						01	

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Willow/Horsetail/M. reedgrass

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Paper birch/Alder/Horsetail

|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|

Group name: DMA14 Willow/K.bluegrass/Dandel

		Avg	Avg	Plots			
				N0086		N0096	
		% P	MC	Cv	Vg	Cv	Vg
LAYER	N	SPECIES					
2	1	POPUBAL	50.0 00.1	00			
4	2	SALISPP	0100 05.9	01		10	
5	3	SALISPP	50.0 00.1			00	
6	4	TARAOFF	0100 41.3	34		48	
	5	PLANMAJ	0100 03.0	00		05	
	6	MENTARV	0100 01.9	03		00	
	7	FRAGVIR	0100 00.6	01		00	
	8	CREPTC	0100 00.3	00		00	
	9	RANUACR	50.0 02.0	04			
	10	POTEPAR	50.0 00.5			01	
	11	TRIFHYB	50.0 00.5			01	
	12	MERTPAN	50.0 00.4	00		00	
	13	SOLIMIS	50.0 00.4			00	
	14	EQUIARV	50.0 00.1			00	
	15	ERIGPHI	50.0 00.1	00			
	16	SCUTGAL	50.0 00.1	00			
7	17	POA PRA	0100 13.5	21		05	
	18	POA PAL	0100 02.4	02		02	
	19	CALACAN	0100 00.9	01		00	
	20	CAREAUQ	0100 00.6	00		00	
	21	HORDJUB	0100 00.4	00		00	
	22	CAREATH	50.0 00.4	00			
	23	BECKSYZ	50.0 00.1	00			
	24	CAREROS	50.0 00.1	00			

(DMB)

DRY MIXEDWOOD SUBREGION

TAME FORAGE

COMMUNITY TYPES

VEGETATION SPECIES LIST

RESOURCE INVENTORY. EDMONTON ALBERTA

Group name: DMB1 K.bluegrass/Clover-Dandelion

[illegible]

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMB1 K.bluegrass/Clover-Dandelii

		Avg		Avg		Plots												N0623	
LAYER	N	SPECIES	% P	MC	Cv	Vg	GPFM04	GPFM12	GPL002	GPDO03	GPWM01	PRPA02	PRAD04	N0420	N0091	N0002	N0717	Cv	Vg
6	41	SENEIND	08.3	00.0									00						
	42	EPILANG	08.3	00.0													00		
	43	GENTAMA	08.3	00.0															
	44	MEDISAT	08.3	00.0			00												
	45	POTESPP	08.3	00.0											00				
	46	SOLIMIS	08.3	00.0														00	
	47	POTEARG	08.3	00.0			00												
	48	POTEGRA	08.3	00.0															
	49	ANTEPAR	08.3	00.0															
	50	LATHOCH	08.3	00.0															
7	51	POA PRA	0100	33.0	32		82		85	76	49	12	07	21	17	04	03		
	52	PHLEPRA	41.7	01.7	07							03	07	02		02	01		
	53	FESTRUB	41.7	00.5	01											00	01		
	54	BROMINE	25.0	01.5						02	14					00			
	55	ELYMINN	25.0	00.8															
	56	AGROTRA	25.0	00.1							00			03	01		00		05
	57	AGROSCA	16.7	00.7															
	58	CAREATH	16.7	00.4								00	08			02			
	59	AGROREP	16.7	00.3			03					00	02						
	60	CARESPP	16.7	00.2								00					02		
	61	CAREPRA	08.3	00.8								09							
	62	HORDJUB	08.3	00.2			02												
	63	JUNCBAL	08.3	00.1															
	64	AGROPEC	08.3	00.0	00														
	65	CALACAN	08.3	00.0															
	66	POA PAL	08.3	00.0									00						
	67	BROMCIL	08.3	00.0			00												
	68	PHLPRA	08.3	00.0															00
8	69	MOSSSPP	08.3	00.6								07							

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Kentucky bluegrass/Canada thist

		Plots	
		Avg	Avg
		GP0001	
		% P	MC
		Cv	Vg
LAYER	N	SPECIES	
6	1	CIRSARV	0100 29.4 29
	2	TARAOFF	0100 19.0 19
	3	TRIFREP	0100 06.0 06
	4	DELPGLA	0100 00.1 00
7	5	POA PRA	0100 74.9 74
	6	HORDJUB	0100 01.0 01
	7	FESTRUB	0100 00.5 00

Group name: DMB3 Timothy/Dandelion

LAYER N		SPECIES	Avg		Plots											
			% P	MC	N0912		PRSA08		PRPA03		PRPA05					
					Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg				
4	1	SALISPP	50.0	09.5												
5	2	ROSAACI	25.0	00.8					03						30	
6	3	TARAOFF	0100	21.1	27				03						49	
	4	TRIFHYB	75.0	08.9					30						03	
	5	VICIAME	75.0	01.9	05				02						00	
	6	ACHIMIL	75.0	00.8					02						01	
	7	FRAGVIR	50.0	03.3	00										12	
	8	ASTECIL	50.0	01.2											04	
	9	GALIBOR	50.0	00.7					02						00	
	10	EPILANG	50.0	00.6					02						00	
	11	GEUNMAC	50.0	00.6					02						00	
	12	LATHOCH	50.0	00.1	00										00	
	13	STACPAL	25.0	00.8					03							
	14	EQUIARV	25.0	00.6												
	15	PLANMAJ	25.0	00.5					02							
	16	SOLICAN	25.0	00.5					02							
	17	THALVEN	25.0	00.5					02							
	18	RUBUPUB	25.0	00.4											01	
	19	CERAARV	25.0	00.3	01											
	20	ARNICHA	25.0	00.3					01							
	21	GENTAMA	25.0	00.3					01							
	22	MERTPAN	25.0	00.3					01							
	23	PETASAG	25.0	00.2												
	24	ASTRSPP	25.0	00.1												
	25	MITENUD	25.0	00.0											00	
7	26	PHLEPRA	0100	39.1	07				60						43	
	27	BROMINE	50.0	08.3					30						03	
	28	POA PRA	50.0	01.1	04											
	29	FESTRUB	25.0	08.8					35							
	30	AGROSCA	25.0	02.5					10							
	31	CARESPP	25.0	02.3												
	32	CAREPRA	25.0	00.5												
	33	CALACAN	25.0	00.1					02						00	
8	34	MOSSSPP	25.0	00.9											03	

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Foxtail barley/Sweet clover

LAYER	N	SPECIES	% P	MC	CV	Vg	Avg	Avg	GPEP03	Plots
6	1	MEDTAL	0100	11.0	11					
	2	TRIFHYB	0100	05.0	05					
	3	MELIOFF	0100	04.0	04					
	4	PLANNAJ	0100	04.0	04					
	5	CIRSARV	0100	02.4	02					
	6	OXYTDEF	0100	02.0	02					
	7	CREPTEC	0100	00.4	00					
	8	POTEARG	0100	00.4	00					
	9	TARAOFF	0100	00.4	00					
7	10	HORDJUB	0100	68.8	68					
	11	PHLEPRA	0100	18.0	18					
	12	POA PAL	0100	01.0	01					
	13	BROMINE	0100	00.4	00					

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMB5 Quackgrass/Dandelion

		Avg		Plots	
		% P	MC	PRHU03	
				N00119	Vg
LAYER	N	SPECIES		Cv	Vg
2	1	POPUBAL	50.0 02.5	05	
5	2	RUBUIDA	50.0 15.0		30
6	3	TARAOFF	0100 26.5	28	25
	4	ACHIMIL	0100 01.1	00	02
	5	VICIAME	0100 01.1	01	01
	6	LATHOCH	50.0 01.0		02
	7	GALIBOR	50.0 00.5		01
	8	GEUMMAC	50.0 00.5		01
	9	TRIFHYB	50.0 00.4	00	
7	10	AGROREP	0100 28.5	12	45
	11	BROMINE	0100 10.6	06	15
	12	POA PRA	0100 08.1	06	10
	13	FESTRUB	50.0 07.5		15
	14	PHLEPRA	50.0 00.1	00	
	15	POA PAL	50.0 00.1	00	

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMB7 C.red fescue/Clover-Dandel

LAYER N		SPECIES	Avg		Plots		S0154		S3064		S0960		S0658		S0866		S1068		S1946		S1540		S2249		S2452		S2551		S2653		S0557	
			%	P	Cv	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
2	1	POPUTRE	58.1	03.9																												
2	2	POPUBAL	09.7	00.7																												
4	3	SALIDIS	03.2	00.2																												
4	4	SALIBEB	03.2	00.0																												
5	5	SALISPP	03.2	00.0																												
5	6	ROSAACI	61.3	02.2	00	01					01		02		04		06		05		00		00		05		01		03			
7	7	SYMPALB	54.8	00.4	00	02					02		01		00		00		03		00		00		00		00		00			
8	8	RUBUIDA	25.8	00.2									01		00		01		01				00		00		00		00			
9	9	RUBUPUB	19.4	00.1							00																					
10	10	AMELALN	09.7	00.0																												
11	11	RIBEOXY	06.5	00.1																		03										
12	12	SYMPOCC	06.5	00.0																												
13	13	VAGCCAE	03.2	00.0																												
6	14	TARAOFF	83.9	11.1	09						01				01		00				01				00		00		02			
15	15	TRIFHYB	83.9	09.5	14	11				08		19		14		10		15		06		11		07		00		12		20		
16	16	VICIAME	77.4	01.0	00	02				02		01		00		00		01		03		01		01		01		03		01		
17	17	FRAGVIR	74.2	01.5	00	01				01		02		02		04		01		01		01		00		00		00		00		
18	18	GALIBOR	64.5	00.5	00	00				00		01		01		02		01		01		01		01		01		00		02		
19	19	TRIFREP	54.8	01.4	04	00				00		01		01		00		01		00												
20	20	EQUIARV	54.8	00.6	00	01				01		01		01		01		00		00		02		01		00		00		02		
21	21	ASTECIL	54.8	00.6	00	00				00		00		00		00		01		01		02		01		00		00		00		
22	22	LATHOCH	54.8	00.5	01	01				01		00		01		00		00		01		02		00		00		00		00		
23	23	ACHIMIL	35.5	00.5	00	00				00		00		00		00						02		00		00		02		00		
24	24	MEDISAT	32.3	00.5	04	01				01		01		00							00		00		00		01		00			
25	25	MERTPAN	29.0	00.2		00				00		00		00																		
26	26	CREPTEC	19.4	00.1		00				00		00		00																		
27	27	CERAARV	16.1	00.1	00																											
28	28	PETAPAL	16.1	00.1		00					00										01											
29	29	MAIACAN	12.9	00.0																												
30	30	TRIFPRA	09.7	00.2																												
31	31	VIOLADU	06.5	00.1																												
32	32	SOLIMIS	06.5	00.1		01																										
33	33	ASTECON	06.5	00.0		00																										
34	34	THALOCC	06.5	00.0																												
35	35	EQUISCI	06.5	00.0																												
36	36	CAMPROT	06.5	00.0																												
37	37	EPILANG	03.2	00.1																												
38	38	PLANNAJ	03.2	00.0																												
39	39	CIRSARV	03.2	00.0																												
40	40	SISYMON	03.2	00.0																												

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMB7 C. red fescue/Clover-Dandel

			Plots																												
			Avg	Avg	S0154		S3064		S0960		S0658		S0866		S1068		S1946		S1540		S2249		S2452		S2551		S2653		S0557		
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER 6	SPECIES																														
	41	VIOLCAN	03.2	00.0																00											
	42	ARABSP	03.2	00.0																											
	43	CIRSVUL	03.2	00.0	00																										
	44	CORNCAN	03.2	00.0																											
	45	HERALAN	03.2	00.0																											
	46	POTEGRA	03.2	00.0																											
	47	POTESPP	03.2	00.0																											
	48	SMILSTE	03.2	00.0																											
	49	THLAARV	03.2	00.0																											
LAYER 7	50	EQUILAE	03.2	00.0																											
	51	ASTEMOD	03.2	00.0																											
	52	ERIGPHI	03.2	00.0																											
	53	LATHVEN	03.2	00.0																											
	54	SALISPP	03.2																												
	55	FESTRUB	0100	23.3	17																										
	56	POA PRA	71.0	04.5																											
	57	PHLEPRA	64.5	05.5	04																										
	58	CARESPP	41.9	00.7																											
	59	ELYMINN	38.7	00.6																											
	60	BROMINE	22.6	01.5																											
	61	AGROREP	06.5	00.9																											
	62	HORDJUB	06.5	00.0																											
	63	AGROTRA	03.2	00.2																											
	64	AGROPEC	03.2	00.1																											
	65	FESTSAX	03.2	00.0																											
	66	SCHIPUR	03.2	00.0																											
	67	POA PAL	03.2	00.0																											
	68	CORNCAN	03.2	00.0																											
	69	EPILANG	03.2	00.0																											
	70	BROMCIL	03.2	00.0																											

(CONTINUED)

RESOURCE INVENTORY. EDMONTON ALBERTA

Group name: DMB7 C.red fescue/Clover-Dandelion

[illegible]

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: OMB7 C. red fescue/Clover-Dandel

Plots																														
LAYER	N	SPECIES	S0267	S0455		N0225		N0815		N0519		N2214		N2622		N0121		N1008		GPFM07		GPFM13		GPFM14		GPFM30		GPFM44		
			Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
6	41	VIOLCAN																												
	42	ARABSPP																												
	43	CIRSVUL																												
	44	CORNCAN			00				00																					
	45	HERALAN																												
	46	POTEGRA																												
	47	POTESPP																												
	48	SMILSTE		00																										
	49	THLAARV																												
	50	EQUILAE																												
7	51	ASTEMOD																												
	52	ERIGPHI																												
	53	LATHVEN																												
	54	SALISPP																												
	55	FESTRUB	12	13	11	10			11			07	06			13	09			74				60					25	26
	56	POA PRA		03	02	02	02	01				02	03		02	06			01									36	13	
	57	PHLEPRA	04	04								00					05			25								20		
	58	CARESPP	01	00									02	02		01	00							03			03			
	59	ELYMINN			02	02		01				02	00			03	00													
	60	BROMINE																												02
	61	AGROREP																										01	00	
	62	HORCJUB																										00	00	
	63	AGROTRA																												
	64	AGROPEC																	02											
	65	FESTSAX																									01			
	66	SCHIPUR																												
	67	POA PAL						01																						
	68	CORNCAN																												
	69	EPILANG																												00
	70	BROMCIL																												

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMB7 C.red fescue/Clover-Dandel

		Plots							
		GPFI16		GPFI35		GPFI41		GPFI01	
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	SPECIES								
2	1								
	2								
4	3								
	4								
	5								
5	6					03		25	
	7								
	8								
	9								
	10								
	11					00			
	12								
	13								
6	14	02				01		07	
	15			00					
	16					00		00	
	17							01	
	18			00		00		00	
	19								
	20								
	21								
	22								
	23	02				04		00	
	24			02				00	
	25								
	26							00	
	27					01			
	28								
	29								
	30					00		05	
	31					02			
	32								
	33								
	34								
	35	00						00	
	36	00				00			
	37								
	38								
	39					00			
	40								

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMB7 C. red fescue/Clover-Dandel

		Plots							
		GPFM16		GPFM35		GPFM41		GPEP01	
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER N	SPECIES								
6	41 VIOLCAN								
	42 ARABSP								
	43 CIRSVUL								
	44 CORNCAN								
	45 HERALAN								
	46 POTESRA								
	47 POTESPP								
	48 SMILSTE								
	49 THLAARV								
	50 EQUILAE				00				
	51 ASTEMOD				00				
	52 ERIGPHI				00			00	
	53 LATHVEN								
	54 SALISPP								
7	55 FETRUB	38			41			64	
	56 POA PRA	23			08			00	
	57 PHLEPRA				00				
	58 CARESP	03				00			
	59 ELYMINN								
	60 BROMINE	20			03	14		02	
	61 AGROREP				26				
	62 HORDJUB				00			06	
	63 AGROTRA								
	64 AGROPEC								
	65 FESTSAX								
	66 SCHIPUR								
	67 POA PAL								
	68 CORNCAN								
	69 EPILANG								
	70 BROMCIL								

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Smooth brome-C, red fescue/Straw

	LAYER	N	SPECIES	Avg	Avg	PRIH04	Vg
				% P	MC	Cv	
14	1		SALIBEB	[0100 02.0]	02		
15	2		ROSAACI	[0100 02.0]	02		
16	3		FRAQVTR	[0100 35.0]	35		
	4		TARAOFF	[0100 20.0]	20		
	5		TRIFHYB	[0100 15.0]	15		
	6		EQUJARV	[0100 10.0]	10		
	7		GALBOR	[0100 04.0]	04		
	8		ASTECIL	[0100 02.0]	02		
	9		CRETEC	[0100 02.0]	02		
	10		LATHOCH	[0100 02.0]	02		
	11		ACHIMIL	[0100 01.0]	01		
	12		ANTEPAR	[0100 01.0]	01		
	13		CIR SARV	[0100 01.0]	01		
	14		EPILANG	[0100 01.0]	01		
	15		MERTPAN	[0100 01.0]	01		
	16		VICIAMÉ	[0100 01.0]	01		
17	17		BROSINE	[0100 75.0]	75		
	18		FESTRUB	[0100 60.0]	60		
	19		BROMCIL	[0100 10.0]	10		
	20		PHILEPRA	[0100 05.0]	05		
	21		POA PRA	[0100 05.0]	05		
	22		CAREPRA	[0100 03.0]	03		
	23		CALACAN	[0100 01.0]	01		

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMB9 Aw/Strawberry/H.wildrye

			Plots												
			Avg	Avg	N0324		N00109		N1227		N1105		S2047		
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
LAYER	SPECIES	N													
	1	POPURE	0100	13.8	20		20		10		10		08		
	2	POPUBAL	40.0	00.4			01						00		
	3	SALISPP	20.0	00.8			04								
	4	ROSAACI	0100	02.8	00		04		01		03		04		
	5	RUBUDA	80.0	01.2			00		02		02		01		
	6	SYMPALB	80.0	01.1	01		00		02		01		01		
	7	RUBUPUB	40.0	00.3			01		00						
	8	VACCACAE	20.0	01.5									07		
	9	SHEPCAN	20.0	00.3									01		
	10	LINNBOR	20.0	00.3									01		
	11	RIBEOXY	20.0	00.2				01							
6	12	ARCTUA	20.0	00.1									00		
	13	FRAGVIR	0100	05.4	02		04		06		02		12		
	14	TARAOFF	80.0	15.0	40		01		09		23				
	15	GALIBOR	80.0	01.6	00				01		03		03		
	16	ASTECIL	80.0	01.6	01		00		03		03		03		
	17	EQUIARV	80.0	01.5	03		00		01		02				
	18	SOLIMIS	80.0	00.9	00				02		00		00		
	19	VICTAME	80.0	00.8	00		00		02		02		00		
	20	TRIFRYB	60.0	02.2	02				05		02				
	21	ASTECON	60.0	00.9			00		00		03				
	22	CORNCAN	60.0	00.7			01		00		00		01		
	23	LATHOCH	60.0	00.6			00						02		
24	MERTPAN	60.0	00.3	00				00		00		02			
	25	VIOLCAN	40.0	00.9					00		00				
	26	MAICAN	40.0	00.6					01		00		02		
	27	EPILANG	40.0	00.3					01		00				
	28	SMILSTE	40.0	00.1	00										
	29	PLANNAJ	20.0	00.2	00								00		
	30	PYROASA	20.0	00.2											
	31	POTESPP	20.0	00.1			00								
	32	RUMESPP	20.0	00.1			00								
	33	ACHIMIL	20.0												
	7	34	ELYMINN	0100	05.8	02		01		15		05		05	
	35	POA PRA	60.0	04.5	05				08		08				
36	FESTRUB	60.0	01.6	05						02		00			
37	GALACAN	40.0	01.1			04				04		01			
38	PHLEPRA	20.0	00.8												
39	ORYZASP	20.0	00.6												
40	SCHIPUR	20.0	00.1									03		00	



(DMC)

DRY MIXEDWOOD SUBREGION

DECIDUOUS

COMMUNITY TYPES

VEGETATION SPECIES LIST



RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC1 Aw/Rose/Bearberry

			Plots																						
			Avg	Avg	FM25		FM31		FM40		N00132		N3033		N2726		N2731		N2830		N3829		N3726		
LAYER	N	SPECIES	%	P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
1	1	POPUTRE	0100	39.5	35							30		40		50		35		25		20		50	
	2	PICEGLA	50.0	02.7	01					35				05		03								03	
	3	PINUBAN	20.0	00.3	02					15															
	4	BETUPAP	10.0	00.1	01					01															
2	5	POPUTRE	60.0	00.5								01		00		00		01				01		00	
	6	CORYCOR	10.0	00.9	09																				
	7	SALISPP	10.0	00.3	03																				
	8	ROSAACI	0100	07.0	17								02		02		04		00		09		04		04
5	9	AMELALN	0100	04.4	14					21		00		02		00		03		06		06		00	
	10	SYMPOCC	70.0	01.0	02					07				00		00		01		01		05		00	
	11	VACCOC	60.0	02.9						00				01		09		02		00		05		09	
	12	LONIDIO	30.0	00.3						00			00												
6	13	SHEPCAN	30.0	00.3						00															
	14	VACCMYR	30.0	00.3	00					01		00													
	15	ARCTUVA	20.0	05.5	25					29															
	16	VACCVIT	10.0	00.5	04																				
6	17	PRUNVIR	10.0	00.1	01																				
	18	LATHOCH	0100	11.6	06					10		02		13		31		03		08		05		31	
	19	MAIACAN	0100	05.7	04					09		03		08		07		04		03		02		07	
	20	FRAGVIR	0100	04.0	01					01		02		02		07		05		04		05		07	
	21	LINBOR	90.0	07.3	07					08		05		12		14		00		00		02		14	
	22	COMAUMB	90.0	03.0	02					00		00		02		05		04		06		03		05	
	23	ASTECIL	90.0	02.0	01					06		00		02		00		02		03		01		00	
	24	GALIBOR	90.0	01.9	01					01		00		02		00		06		02		02		00	
	25	ARCTUVA	80.0	11.8								09		10		11		13		09		16		11	
	26	CORNCAN	70.0	01.5	04					00		01		01		03		00		03		00		03	
	27	ACHIMIL	70.0	00.6	00					00		00		01				00		00		00			
	28	VICIAME	50.0	00.2	00					00		00		02				00		00		00			
	29	PYROASA	40.0	00.5						01		00		02				00		01		01			
	30	ARALNUD	30.0	00.7	03							00		02				00		03		00			
	31	ASTECON	20.0	00.2								00						00		01					
	32	MELALIN	20.0	00.2								00						00							
	33	ORTHSEC	20.0	00.2								00													
	34	TARAOFF	20.0	00.1								00						00							
	35	LILIPHI	20.0	00.1	00													00		00					
	36	ANEMMUL	20.0	00.1											00				00		00				00
	37	EQUIARV	20.0	00.1														00							
	38	SOLIMIS	20.0	00.1																					
	39	VIOLCAN	10.0	00.3										02				00		00					
	40	VACCOC	10.0	00.2									01						00						

Group name: DMC1 Aw/Rose/Bearberry

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC2 Aw/Rose/Tail forb

LAYER		N	SPECIES	Avg		Plots																											
				% P	MC	GROVE10		N00100		N00101		N00103		N0077		N0079		N0080		N0083		N0090		N0093		N1304		N1906		N2007			
						Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
1	1	POPUTRE	0103	42.7	30		40		35		30		25	05	35		15		35		25		30		40		40		35	05			
	2	POPUBAL	26.7	01.3	10																												
	3	BETUPAP	13.3	00.3																													
	4	PICEGLA	03.3	00.1																													
	5	PINUCON	03.3	00.1																													
2	6	POPUTRE	56.7	00.6		00		00					00		00		00		00	01					00				04	02			
	7	POPUBAL	10.0	00.1																													
	8	PICEGLA	06.7	00.1																													
4	9	CORYCOR	10.0	00.5																													
	10	SALISPP	06.7	00.7																													
	11	ALNUCRI	06.7	00.2																													
	12	SALIBEB	03.3	00.2	20		06		04		04		05		06		06		07		04		07		07		07		03	03			
5	13	ROSAACI	0103	09.5					04		04		09		04		06		04		00		06		04		04		03	03			
	14	RUBUIDA	96.7	05.2			04		06		04		09		04		06		04		00		06		04		04		03	03			
	15	SYMPOCC	93.3	03.6	02		03		01		03		01		00		00		01		01		04		02		05		10	10			
	16	VIBUEDU	76.7	03.7	36		00		02		01		01		03		00		01		03				00		02		01	01			
	17	AMELALN	43.3	01.2			00																						00	00			
	18	CORNSTO	33.3	01.2	08								00																				
	19	LONINV	30.0	01.6	02																												
	20	LONIDIO	30.0	00.4	02								00																				
	21	SHEPCAN	26.7	01.0	08																												
	22	PRUNVIR	13.3	00.1																													
	23	CORYCOR	10.0	00.9																													
	24	VIBUOPU	10.0	00.2																													
	25	RIBETRI	10.0	00.1	02																												
	26	SPIRBET	10.0	00.1																													
	27	SALISPP	06.7	00.5	14																												
	28	VACCCAE	06.7	00.4																													
	29	RIBELAC	06.7	00.3																													
	30	LINNBOR	06.7	00.2	06																												
	31	CORNCAN	06.7	00.1	04																												
	32	RUBUPUB	06.7	00.1	04																												
	33	VACCMYR	06.7	00.1	02																												
	34	RIBEOXY	06.7	00.0																													
	35	ELAEOM	03.3	00.1																													
6	36	LATHOCH	96.7	08.6		08		07		08		08		07		04		04		09		00						04		05	05		
	37	MAIACAN	96.7	03.7	02		04		02		02		05		02		03		04		04		08		06		12		00	02	02		
	38	PYROASA	93.3	02.7	02		00		00		00		00		00		01		01		01		03		02		00		01	01	01		
	39	GALIBOR	90.0	01.6		03		02		02		01		01		00		00		03		01		02		04		01		02	02		
	40	CORNCAN	83.3	07.3		02		07		06						06		05		11		10		04		04		02		02	02		

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC2 Aw/Rose/Tall forb

[illegible]

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC2 Aw/Rose/Tall forb

Plots																															
LAYER	N	N241B		N2932		N3410		S1137		S1236		S143B		N1801		N1403		N0084		FM08		FM11		FM15		L005		WM03			
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
1	SPECIES																														
	POPUTRE	35		30		40		40		40		40		30		30		25		55		65		60		50		70			
	POPUBAL																														
	BETUPAP																														
2	PICEGLA																														
	PINUON																														
	POPUTRE			00		00		00		00		00		00		03		01													
	POPUBAL																														
4	PICEGLA																														
	CORYCOR																														
	SALISPP																														
	ALNUCRI																														
5	SALIBEB																														
	ROSAACI	05		06		13		13		02		14		12		10		03		06		05		01		20		23			
	RUBUIDA	03		02		06		06		04		04		03		00		08		07		05		10		09		03			
	SYMPOCC	04				12		12		04		02		03		01		02		02		02		02		07		16			
6	VIBUEDU	00				07				00		00						00										04			
	AMELALN			01				01						05														01			
	CORNSTO									00				00													01				
	LONIINV			02		05		00		00		00				10		00									13				
6	SHEPCAN																														
	PRUNVIR																														
	CORYCOR																														
	VIBUOPU																														
	RIBETRI					01																									
	SPIRBET																														
	SALISPP																														
	VACCOC																														
	RIBELAC																														
	LINBOR																														
	CORNCAN																														
	RUBUPUB																														
	VACCMYR																														
	RIBEOXY																														
	ELACOM																														
	LATHOCH	10		06		07		15		17		03		16		23		10		27		03		14		04		08			
MATACAN	00		02		02		04		04		01		07		13		01		02		05		00				05				
PYROASA	04		05		01		07		07		01		06		02		00		01		03		00		03		12				
GALIBOR	01		01		01		01		01		02		02		01		02		02		01		10		01		02				
CORNCAN	09		06		04		05		08		15		13		08		02		17						33		03				

Plots

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC2 Aw/Rose/Tail forb

		Plots							
LAYER	N	WM06		EP04		GPK109		Cv	Vg
		Cv	Vg	Cv	Vg	Cv	Vg		
1	SPECIES	65		65		25			
2	POPULRE	03							
3	BETUPAP	01							
4	PICEGLA	03							
5	PINUCON	02							
6	POPULRE								
7	POPULAL								
8	PICEGLA								
9	CORYCOR	05							
10	SALISPP		15						
11	ALNUCRI								
12	SALIBEB								
13	ROSAACI	14		24		01			
14	RUBUIDA	15		06		00			
15	SYMPOCC	00		05					
16	VIBUEDU	04				29			
17	AMELALN	02		18		01			
18	CORNSTO					09			
19	LONLINV	00							
20	LONIDIO		01						
21	SHEPCAN	08		00					
22	PRURVIR			00		02			
23	CORYCOR					01			
24	VIBUOPU								
25	RIBETRI								
26	SPIRBET								
27	SALISPP								
28	VACCACAE								
29	RIBELAC								
30	LINNBOR								
31	CORNCAN								
32	RUBUPUB								
33	VACCMYR								
34	RIBEOXY								
35	ELAECOM	04				02			
36	LATHOCH			03		01			
37	MAICAN	04		00		02			
38	PYROASA	02							
39	GALIBOR	01		01		00			
40	CORNCAN	12							

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC2 Aw/Rose/Tall forb

		Plots					
		WM06		EP04		GPKI09	
		Cv	Vg	Cv	Vg	Cv	Vg
LAYER N	SPECIES						
6	41 FRAGVIR			00			
	42 ARALNUD	26		15		19	
	43 RUBUPUB	16		00		03	
	44 PETAPAL	02					
	45 ASTECIL	00		01		01	
	46 MERTPAN	00					
	47 LINNBOR	03		00		00	
	48 VICIAME	00		00			
	49 EPILANG	07					
	50 ASTECON			00			
	51 EQUIARV	01					
	52 DISPTRA			03		04	
	53 VIOLCAN					00	
	54 TARAOFF			00			
	55 ORTHSEC			00			
	56 APOCAND	01		00		03	
	57 SMILSTE						
	58 THALVEN						
	59 MITENUD						
	60 GALITRI					00	
	61 FRAGVES						
	62 VIOLREN						
	63 RUBUPED						
	64 OSMOCHI						
	65 DELPGLA						
	66 ACTARUB						
	67 LILIPHI						
	68 ACHIMIL						
	69 ARCTUVA						
7	70 CALACAN	03				00	
	71 ELYMINN			02			
	72 SCHIPUR			00			
	73 ORYZASP			21			
	74 AGROTRA						
	75 BROMCIL			00			
	76 CARESPP						
	77 CAREPRA						
8	78 MOSSPPP						

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC3 Aw/Rose/Low forb

		Avg		Avg		Plots																									
						N00107		N00110		N00112		N00114		N00117		N00118		N00125		N00127		N00129		N00130		N00134		N00136		N00138	
LAYER	N	SPECIES	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg			
1	1	POPUTRE	0104	48.0	39			40		30		35		35		25		35		35		06		07		02		05		05	
	2	POPUBAL	22.2	01.2	01																										
	3	PICEGLA	09.3	00.4																											
	4	BETUPAP	05.6	00.2																											
2	5	POPUTRE	42.6	00.7	00					01						01															
	6	POPUBAL	13.0	00.1	00					00																					
	7	PICEGLA	03.7	00.1																											
4	8	SALISPP	11.1	00.7																											
	9	SALIDIS	05.6	00.4																											
	10	CORYCOR	03.7	00.0																											
	11	ALNUCRI	01.9	00.1																											
	12	SALIBEB	01.9	00.0																											
5	13	ROSAACI	0104	14.1	05			05		05		03		04		06		07		02		05		05		03		01		05	
	14	RUBUIDA	94.4	05.5	03			04		04		03		01		00		07		05		00		01		06		06		02	
	15	SYMPOCC	88.9	03.7	04			03		01		00		01		00		00		00		00		00		00		00		01	
	16	AMELALN	48.1	01.3	01					01								00		00		02		02		00		00		01	
	17	VIBUEDU	44.4	00.5				00		01								02		02		01		00		00		00		01	
	18	SHEPCAN	37.0	00.8				00		00						03		00		00		00		00		00		00		00	
	19	LONIDIO	35.2	00.3	00																										
	20	LONINV	20.4	00.4																											
	21	RIBEOXY	14.8	00.2				00																							
	22	CORNSTO	13.0	00.4																											
	23	VACCOC	13.0	00.3																											
	24	SALISPP	09.3	00.5				00																							
	25	PRUNVIR	09.3	00.2																											
	26	RIBELAC	09.3	00.1																											
	27	CORNCAN	07.4	01.5																											
	28	LINNBOR	07.4	00.2																											
	29	RUBUPUB	07.4	00.1																											
	30	CORYCOR	05.6	00.3	06																										
	31	SALIBEB	05.6	00.3	00																										
	32	RIBETRI	05.6	00.1	00																										
	33	VIBUOPU	03.7	00.1																											
	34	LEDUGRO	03.7	00.0																											
	35	ALNUCRI	01.9	00.1																											
	36	SYMPALB	01.9	00.1																											
	37	RIBEHIR	01.9	00.1																											
	38	RIBEHUD	01.9	00.0																											
	39	SPIRBET	01.9	00.0																											
6	40	GALIBOR	0104	01.7	01			01		01		01		00		01		00		01		00		00		02		02		00	

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC3 Aw/Rose/Low forb

[illegible]

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC3 Aw/Rose/Low Torb

			Plots																											
			Avg	Avg	N00107		N00110		N00112		N00114		N00117		N00118		N00125		N00127		N00129		N00130		N00134		N00136		N00138	
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
6	LAYER	N	SPECIES																											
	81		ASTEMOD	01.9	00.0																									
	82		GEUMMAC	01.9	00.0																									
	83		PETASAG	01.9	00.0																									
	84		BOTRVIR	01.9	00.0																									
	85		CLINUNI	01.9	00.0																									
	86		SCUTGAL	01.9	00.0																									
	87		TRIFHYB	01.9	00.0																									
	88		ANEMCAN	01.9	00.0																									
	89		DRACPAR	01.9	00.0																									
	90		HABEVIR	01.9	00.0																									
	7	91		GENTAMA	01.9	00.0																								
92			STELLON	01.9	00.0																									
93			CAMPROT	01.9	00.0																									
94			CALACAN	79.6	02.3	00																								
95			ELYMINN	77.8	02.9	01	01																							
96			SCHIPUR	42.6	01.3																									
97			AGROTRA	31.5	02.4																									
98			ORYZASP	16.7	00.5																									
99			BROMCIL	13.0	00.2																									
100			POA PRA	11.1	00.1																									
101			CAREPRA	09.3	00.3																									
8		102		CARESPP	05.6	00.1																								
	103		ELYMCAN	01.9	00.0																									
	104		FESTSAX	01.9	00.0																									
	105		ORYZPUN	01.9	00.0																									
	106		CAREOBT	01.9	00.0																									
	107		POA PAL	01.9	00.0																									
	108		MOSS	03.7	00.2																									

(CONTINUED)

Group name: DMC3 Aw/Rose/Low forb

LAYER N		Plots																													
		N0081		N0082		N0085		N0088		N0089		N0097		N0098		N2516		N3134		N3235		N3511		N3613		S0356		S1641			
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
1	SPECIES	15		25		35		30		35		40		35		25		35		30		30		30		25		35		40	
1	POPUTRE																														
2	POPUBAL																														
3	PICEGLA																														
4	BETUPAP																														
5	POPUTRE	01		02		01		00		01				02		00		06		01		02				02		00		00	
6	POPUBAL	00				00										00				01											
7	PICEGLA																														
8	SALISPP																														
9	SALIDIS																														
10	CORYCOR																														
11	ALNUCRI																														
12	SALIBEB																														
13	ROSAACI	03		08		05		05		02		06		04		04		04		15		08		06		10		09		09	
14	RUBUIDA	06		05		02		00		09		00		03		03		05		03		02		09		05		04		04	
15	SYMPOCC	01		02		03		03		01		02		02		01		01		03		03		00		01		03		03	
16	AMELALN	00		00						00		00		00				00		00				02				01		01	
17	VIBUEDU	01		00		00				00		00								00											
18	SHEPCAN	00		00		00		01						01																	
19	LONIDIO	00		00		02		02																							
20	LONINV																														
21	RIBEOXY									00																					
22	CORNSTO									01																					
23	VACCCAE																														
24	SALISPP																														
25	PRUNVIR																														
26	RIBELAC																														
27	CORNCAN																														
28	LINNBOR																														
29	RUBUPUB																														
30	CORYCOR																														
31	SALIBEB																														
32	RIBETRI																														
33	VIBUOPU																														
34	LEDUGRO																														
35	ALNUCRI																														
36	SYMPALB																														
37	RIBEHIR																														
38	RIBEHUD																														
39	SPIRBET																														
6	GALIBOR	02		02		00		02		00		03		02		01		02		01		01		01		02		02		01	

Group name: DMC3 Aw/Rose/Low forb

LAYER N		Plots																													
		N0081		N0082		N0085		N0088		N0089		N0097		N0098		N2516		N3134		N3235		N3511		N3613		S0356		S1641			
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
6	SPECIES	03		01		02		02		01		02		04		00		04		04		02		01		01		01		03	
41	MAIACAN	05		05		05		07		04		05		05		04		05		05		05		07		05				03	
42	LATHOCH	03		01		02		04		00		01		01		04		02		02		07		01		05				03	
43	FRAGVIR	00		00		05		05		04		01		00		03		05		07		01		02		06				01	
44	ASTECIL	05		01						02								07		03				11		03				08	
45	PYROASA	04		03		02		08		01		08		04		16		03		01		02		07		04				16	
46	CORNCAN	02		02		03		00				05		01		01		00		03		04		02		05				07	
47	RUBUPUB	00		02		01								01		00		00		00				03		00				01	
48	VICIAME	00		00		01						00		01		01		00		00				05		03				01	
49	MERTPAN	00		01		04		10		31		16		00		01		19		00				17		11					
50	LINNBOR	02		01		00		04		00		00		00		01		00		00		01		01		02					
51	TARAOFF	00						01		00		00		00		00		00		00		01		01		01				00	
52	EQUIARV			02		00		02		01		03						00		00				01		02					
53	PETAPAL	01																													
54	EPILANG	01																													
55	ARALNUD	01				02																									
56	ASTECON																														
57	ORTHSEC																														
58	VIOLCAN			00																											
59	THALVEN																														
60	GALITRI																														
61	ACHIMIL																														
62	DISPTRA																														
63	ACTARUB																														
64	SMILSTE																														
65	APOCAND																														
66	MITENUD																														
67	LILIPHI																														
68	TRIFREP																														
69	HERALAN																														
70	SOLICAN																														
71	DELPGLA																														
72	SOLIMIS																														
73	ARCTUVA																														
74	PETAVIT																														
75	ASTRCIC																														
76	VACCCAE																														
77	HIERUMB																														
78	FRAGVES																														
79	ASTELAE																														
80	MELIOFF																														

(CONTINUED)

RESOURCE INVENTORY

Group name: DMC3 Aw/Rose/Low forb

[illegible]

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC3 Aw/Rose/Low forb

LAYER N		Plots																											
		S2148		S2350		S2765		S3163		N0092		S1339		GOOD08		WEBST11		EP02		EP06		WM07		L001		FM02		FM10	
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
6	SPECIES	02		07		02		03		01		03		02		02		12		03		13		00		00		05	
41	MAIACAN	06		06		05		00		08		02		08		06		02		08		05		00		02		14	
42	LATHOCH	05		02		02		02		07		07		04		12		04		04		03		04		00		06	
43	FRAGVIR	02		02		00		01		02		02		12		10		00		01		00		00		00		07	
44	ASTECIL	02		02		03		01		04		02		04		18		11		01		07		02					
45	PYROASA	06		10		03		05		09										00		03		08					
46	CORNCAN	08		05		06						03		02		02		00		04				00		00		09	
47	RUBUPUB	05		05		04		00				01		06		04		03		01				00		01		00	
48	VICIAME	00										01								01									
49	MERTPAN			01				02				02																	
50	LINNBOR	18		13		05		10		17		02				02		03		00		06		00		04		00	
51	TARAOFF	01		01								01								00		01						02	
52	EQUIARV	00						00				00								01		01							
53	PETAPAL			01				00												09		01							
54	EPILANG							02		00										01		04							
55	ARALNUD			02				02		01										01		01							
56	ASTECON							02												04		00		01					
57	ORTHSEC					00				00								08				03		00					
58	VIOLCAN																	04										04	
59	THALVEN																	04								01		01	
60	GALITRI							00				03		02															
61	ACHIMIL																												
62	DISPTRA																												
63	ACTARUB																												
64	SMILSTE																												
65	APOCAN																												
66	MITENUD					00																							
67	LILIPHI									00								02											
68	TRIFREP																												
69	HERALAN																												
70	SOLICAN																												
71	DELPGLA																												
72	SOLIMIS																												
73	ARCTUVA																												
74	PETAVIT									04																			
75	ASTRCIC																												
76	VACCCAE																												
77	HIERUMB									00																			
78	FRAGVES																												
79	ASTELAE																												
80	MELIOFF																												

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC3 Aw/Rose/Low forb

Plots																															
LAYER	N	SPECIES	S2148		S2350		S2765		S3163		N0092		S1339		GOOD08		WEBST11		EP02		EP06		WM07		L001		FM02		FM10		
			Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
6		01																													
	81	ASTEMOD																													
	82	GEUMMAC																													
	83	PETASAG																													
	84	BOTRVIR																													
	85	CLINUNI																													
	86	SCUTGAL																													
	87	TRIFHYB																													
	88	ANEMCAN																													
	89	DRACPAR																													
7	90	HABEVIR																													
	91	GENTAMA																													
	92	STELLON																													
	93	CAMPROT																													
	94	CALACAN																													
	95	ELYMINN																													
	96	SCHIPUR																													
	97	AGROTRA																													
	98	ORYZASP																													
	99	BROMCIL																													
8	100	POA PRA																													
	101	CAREPRA																													
	102	CARESP																													
	103	ELYMCAN																													
	104	FESTSAX																													
	105	ORYZPUN																													
	106	CAREOBT																													
	107	POA PAL																													
	108	MOSS																													

(CONTINUED)

Group name: DMC3 Aw/Rose/Low forb

Plots																											
LAYER	N	FM18		FM23		FM26		FM34		FM43		BI01		BI06		SA04		HU01		HU02		PA01		PA07		GPK105	
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
1	SPECIES	50		70		65		70		75		70		85		85		80		55		85		70		45	
1	POPULRE									15																	
2	POPUBAL																										
3	PICEGLA																										
4	BETUPAP			02						05																	
5	POPULRE																										
6	POPUBAL																										
7	PICEGLA					05																					
8	SALISPP			05		15																					
9	SALIDIS																										
10	CORYCOR					00																					
11	ALNUCRI																										
12	SALIBEB																										
13	ROSAACI			17		22		04		29		19		09		40		15		55		03		07		19	
14	RUBUIDA			03		02				11		00		12		05		20		15		17		00		11	
15	SYMPOCC			05		05		04		07		00		03		15		05									
16	AMELALN			00		11				03				00		03											
17	VIBUEDU																										
18	SHEPCAN			03		00						00															
19	LONIDIO			00						02																	
20	LONIINV			06																							
21	RIBEOXY																										
22	CORNSTO																										
23	VACCACAE																										
24	SALISPP																										
25	PRUNVIR																										
26	RIBELAC									02																	
27	CORNCAN																										
28	LINNBOR																										
29	RUBUPUB																										
30	CORYCOR																										
31	SALIBEB																										
32	RIBETRI			04																							
33	VIBUOPU																										
34	LEDUGRO							00																			
35	ALNUCRI																										
36	SYMPALB																										
37	RIBEHIR																										
38	RIBEHUD																										
39	SPIRBET																										
6	GALIBOR			02		00		00		01		03		00		02		03		02		02		03		01	

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC3 Aw/Rose/Low forb

LAYER		Plots																														
		FM18		FM23		FM26		FM34		FM43		BI01		BI06		SA04		HU01		HU02		PA01		PA07		GPK105						
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg			
6	N	08		01		04		01		04		00		03		04		02		15		00		01		00		00				
41	SPECIES	MAIACAN		04		07		03		06		03		04		08		08		08		01		01		02		02				
42		LATHOCH		04				05		03		05		00		00		08		05		04		08		03		00				
43		FRAGVIR		01				00		03		10		03		12		12		05		07		03		00		00				
44		ASTECIL		02				02		07		00		00		03		03		13		00		00		00		02				
45		PYROASA		04		02		00		12		22		03		10		10		30		02		00		00		00				
46		CORNCAN		13		06		00		05		05		03		05		05		02		01		01		01		00				
47		RUBUPUB		03		03		00		01		01		00		02		02		15		02		09		00		00				
48		VICIAME		01		00		00		03		04		01		03		03		05		05		01		01		00				
49		MERTPAN		00		00		08		04		03		03		04		03		05		05		05		01		01				
50		LINNBOR		01																05		00		00		00		00				
51		TARAOFF		00				04												05		05		04		04		06				
52		EQUIARV		02		00				00		05								05		00		01		01		00				
53		PETAPAL		04		00				02		11		01		02		02		30				04		00		00				
54		EPLIANG		02		04				01													11		11		00		06			
55		ARALNUD																									00		00			
56		ASTECON																									00		00			
57		ORTHSEC				00		01		00				01						05		00		01		01		01		00		
58		VIOLCAN		03						01																		00		00		
59		THALVEN																									00		00		00	
60		GALITRI																									00		00		00	
61		ACHIMIL																									00		00		00	
62		DISPTRA				01																					00		00		00	
63		ACTARUB																									00		00		00	
64		SMILSTE																									00		00		00	
65		APOCAND																									00		00		00	
66		MITENUD																									00		00		00	
67		LILIPHI																									00		00		00	
68		TRIFREP		00																							00		00		00	
69		HERALAN																									00		00		00	
70		SOLICAN																									00		00		00	
71		DELPGLA																									00		00		00	
72		SOLIMIS																									00		00		00	
73		ARCTUVA																									00		00		00	
74		PETAVIT																									00		00		00	
75		ASTRCIC																									00		00		00	
76		VACCCAE																									00		00		00	
77		HIERUMB																									00		00		00	
78		FRAGVES																									00		00		00	
79		ASTELAE																									00		00		00	
80		MELIOFF																									00		00		00	

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC3 Aw/Rose/Low forb

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Aw/Rose-Hazelnut

LAYER	N	SPECIES	Plots												GPKS01
			Avg	Avg	FM05	FM42	GPKI01	GPKI04	GPKI10	GPKI10	GPKI10	GPKI10	GPKI10	GPKI10	
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
1	1	POPUTRE	0100	51.7	45	65	50	75	35	40					
2	2	POPUBAL	16.7	02.5		15									
3	3	PICEGLA	16.7	00.3		02									
4	4	POPUTRE	50.0	01.5			03	03	01						
5	5	CORYCOR	33.3	07.8	18	28									
6	6	SALISPP	33.3	07.5	10	35	25	16	10	09					
7	7	ROSAACI	0100	18.0	24	22	05	12	12	18					
8	8	AMELALN	0100	08.9	01	03	05	04	00	00					
9	9	PRUNVIR	0100	03.5	02	01	07	20	12	25					
10	10	CORYCOR	66.7	12.3		01	15	00	03	03					
11	11	RUBUIDA	66.7	05.0	22	03	08	05	16	00					
12	12	SYMPALB	50.0	03.7		03				08					
13	13	VIBUEDU	50.0	03.6		03				09					
14	14	SYMPOCC	50.0	03.1	05	04			05	01					
15	15	CORNISTO	50.0	01.2				00		02					
16	16	SHEPCAN	33.3	01.4		05									
17	17	RIBELAC	33.3	01.2	06		00								
18	18	LONIDIO	16.7	00.4	02										
19	19	RIBEHUD	16.7	00.4				02							
20	20	LONINIV	16.7	00.1		00									
21	21	LATHOCH	0100	03.3	05	03	00	01	07	01					
22	22	MAIACAN	0100	02.5	04	02	01	01	02	03					
23	23	ASTECIL	0100	02.0	01	01	05	00	01	00					
24	24	GALIBOR	0100	01.8	05	01	01	01	01	00					
25	25	VIOLCAN	0100	01.2		00	01	01	01	02					
26	26	ARALNUJ	83.3	07.9	04		07	04	25	05					
27	27	DISPTRA	83.3	02.4	05	01	02		04	00					
28	28	ASTECON	66.7	01.7	07	01		01	00	03					
29	29	RUBUPUB	66.7	01.5		02		00							
30	30	VICIFAME	66.7	00.9	02	01	01	01	02	00					
31	31	APOCAND	66.7	00.8	00			01	02	00					
32	32	CORNCAN	33.3	03.5		18									
33	33	THALVEN	33.3	02.7	16			00		02					
34	34	PYROASA	33.3	02.5		11				04					
35	35	LINNBOR	33.3	00.7		01				03					
36	36	TARAOFF	33.3	00.3		01				00					
37	37	FRAGVIR	33.3	00.1											
38	38	EQUIARV	16.7	00.8	04										
39	39	HERALAN	16.7	00.7					04						
40	40	MERTPAN	16.7	00.5		03									

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Aw/Rose-Hazelnut

		Plots											
		Avg	Avg	FM05	FM42	GPKI01	GPKI04	GPKI10	GPKS01				
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES											
6	41	SOLICAN	16.7	00.3	01								
	42	ACTARUB	16.7	100.2									
	43	PETAPAL	16.7	100.1		00				01			
	44	ACHIMIL	16.7	100.1				00					
	45	VIVIAME	16.7	100.1						00			
	46	ORTHSEC	16.7	100.1		00							
	47	GALITRI	16.7	100.0								00	
	48	LYCOUNI	16.7	100.0				00					
7	49	SMILSTE	16.7	100.0		00							
	50	CALACAN	50.0	100.9	02	01							
	51	ELYMINN	33.3	100.6		03						00	
	52	SCHIPUR	16.7	100.4		02							
	53	ORYZASP	16.7	100.2								01	
	54	AGROTRA	16.7	100.2		01							
	55	CAREROI	16.7	100.1									
	56	CAREPRA	16.7	100.1			00						

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC5 Aw/Buffaloberry-Rose

			Plots									
			Avg		BLUE12		FM17		FM32		ME01	
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER N	1	SPECIES	0100 65.0	65			60		50		85	
	2	POPUTRE	25.0 00.3						01			
	4	BETUPAP	25.0 00.3						01			
	5	SALISPP	0100 27.9	35			21		29		25	
		ROSAACI	0100 09.0	05			04		09		17	
	6	RUBUIDA	75.0 03.7	01			08		05			
	7	SYMPOCC	75.0 01.4	01			04		00			
	8	VIBUEDU	50.0 04.3	14							03	
	9	CORNCAN	25.0 01.3	05								
	10	LINNBOR	25.0 00.8	03								
	11	POPUTRE	25.0 00.8						03			
	12	ARCTUVA	25.0 00.7						02			
	13	LONINIV	25.0 00.5				02					
	14	AMELALN	25.0 00.5				01					
	15	RUBUPUB	25.0 00.3	01								
	16	SALISPP	25.0 00.3	01								
	17	VACCMYR	25.0 00.3						01			
	18	PRUNVIR	25.0 00.1				00					
	19	VIBUOPU	25.0 00.1				00					
	6	20	LATHOCH	0100 10.4	04			18		09		08
21		PYROASA	0100 02.9	02			06		01		02	
22		MAIACAN	0100 02.5	03			03		02		01	
23		GALIBOR	0100 01.3	01			01		01		00	
24		CORNCAN	75.0 09.6				21		04		12	
25		LINNBOR	75.0 03.9				03		08		03	
26		RUBUPUB	75.0 03.0				01		01		09	
27		VICIAME	75.0 01.0	01			00		02			
28		ORTHSEC	75.0 00.6	01			01		00		05	
29		EPILANG	50.0 03.4	08								
30		FRAGVES	50.0 02.6				03		06			
31		EQUIARV	50.0 01.5				02		04			
32		FRAGVIR	50.0 01.1	01							03	
33		PETAPAL	50.0 00.3				00				01	
34		ASTECIL	50.0 00.2						00		00	
35		ARALNUD	25.0 01.6				06					
36		ASTECON	25.0 00.5	02								
37		TARAOFF	25.0 00.4				01					
38		CAMPROT	25.0 00.3						01		01	
39		ACHIMIL	25.0 00.2						00		00	
40	MERTPAN	25.0 00.1									00	

(CONTINUED)

Group name: DMC5 Aw/Buffaloberry-Rose

			Plots									
LAYER	N	SPECIES	Avg	MC	BLUE12		FM17		FM32		ME01	
					% P	Cv	Vg	Cv	Vg	Cv	Vg	Cv
6	41	VIOLREN	25.0	00.1				00				
7	42	ELYMINN	0100	05.9	15			01		06		01
	43	CALACAN	0100	02.7	01			07		01		01
	44	AGROTRA	50.0	02.8						00		10
	45	CARESPP	50.0	00.8				02		00		
	46	ORYZASP	25.0	00.9				03				
	47	POA PAL	25.0	00.1						00		
	48	SCHIPUR	25.0	00.0						00		
8	49	MOSSSP	25.0	00.3								01
	50	MOSS	25.0	00.1				00				

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC6 Aw/Alder

		SPECIES	Avg			Plots		
			% P	MC	Avg	CRAZY04		D006
						Cv	Vg	
LAYER	N							
1	1	POPULRE	0100	52.5	45			60
	2	POPUBAL	0100	03.0	05			01
	3	PICEGLA	50.0	01.0				02
	4	ALNUCRI	50.0	17.5	35			05
5	5	SALISPP	50.0	02.5				12
	6	ROSAACI	0100	08.5	05			02
	7	VIBUEDU	0100	07.0	12			01
	8	LONIINV	0100	01.0	01			
6	9	ALNUCRI	50.0	41.0	82			13
	10	PRUNPEN	50.0	10.5	21			
	11	SPIRBET	50.0	06.8				
	12	CORNCAN	50.0	05.0	10			
7	13	RUBUPUB	50.0	01.5	03			02
	14	SHEPCAN	50.0	01.3				01
	15	RUBUIDA	50.0	00.5	01			00
	16	SALISPP	50.0	00.5				26
6	17	SYMPOCC	50.0	00.3	05			04
	18	ARALNUD	0100	15.7	01			03
	19	MAIACAN	0100	02.9	01			00
	20	PYROASA	0100	02.5	02			01
7	21	FRAGVIR	0100	00.8	01			30
	22	CORNCAN	50.0	15.0				09
	23	APOCAND	50.0	04.9				06
	24	LATHOCH	50.0	03.3	05			04
6	25	SMILRAC	50.0	02.5				
	26	GALIBOR	50.0	02.1	03			01
	27	EPITLANG	50.0	01.5	02			01
	28	STREAMP	50.0	01.0				01
7	29	RUBUPUB	50.0	00.8				01
	30	LINNBOR	50.0	00.6				01
	31	VICIAME	50.0	00.6				01
	32	MITENUD	50.0	00.5	01			01
7	33	ORTHSEC	50.0	00.5				01
	34	PETAPAL	50.0	00.5				00
	35	ASTECIL	50.0	00.3				00
	36	MERTPAN	50.0	00.0				00
7	37	TARAOFF	50.0	00.0				00
	38	VIOLCAN	50.0	00.0				00
	39	ORYZASP	50.0	12.3	24			04
	40	BROWCIL	50.0	02.0				

Group name: DMC6 Aw/Alder

		Avg	Plots			
			CRAZY04		D006	
			% P	MC	Cv	Vg
LAYER N	SPECIES					
7	41 AGROTRA	50.0 01.0			02	
42	CALACAN	50.0 00.0			00	

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC7 Aw/Saskatoon-Rose

LAYER N		Avg		Plots			
		% P	MC	GPKI07		SNIP02	
				Cv	Vg	Cv	Vg
1	SPECIES						
1	POPUTRE	0100	52.5	35		70	
2	POPUBAL	50.0	02.5			05	
3	BETUPAP	50.0	02.0			04	
4	PICEGLA	50.0	00.5			01	
5	ROSAACI	0100	28.0	31		25	
6	AMELALN	0100	17.9	20		15	
7	RUBUIDA	0100	09.9	17		02	
8	SYMPOCC	0100	06.8	12		01	
9	VIBUEDU	50.0	10.0			20	
10	PRUNVIR	50.0	05.8	11			
11	RIBELAC	50.0	03.8	07		07	
12	CORNCAN	50.0	03.5				
13	CORYCOR	50.0	02.5	05			
14	RUBUPUB	50.0	01.0			02	
15	SALISPP	50.0	01.0			02	
16	CORNSTO	50.0	00.5			01	
17	LINNBOR	50.0	00.5			01	
18	LONIDIO	50.0	00.5			01	
19	LONINV	50.0	00.5			01	
20	RIEBOXY	50.0	00.5			01	
21	SHEPCAN	50.0	00.5			01	
22	MATACAN	0100	01.4	01		01	
23	GALIBOR	0100	01.3	00		02	
24	LATHOGH	0100	01.3	01		01	
25	APOCAND	50.0	05.9	11			
26	ARALNUJ	50.0	02.5			05	
27	VIOLCAN	50.0	02.0	04			
28	ASTECIL	50.0	00.9	01			
29	RUBUPUB	50.0	00.6	01			
30	THALVEN	50.0	00.6	01			
31	ASTECON	50.0	00.5			01	
32	EPILANG	50.0	00.5			01	
33	FRAGVIR	50.0	00.5			01	
34	VIOLREN	50.0	00.5			01	
35	VICIAME	50.0	00.4	00			
36	GALITRI	50.0	00.3	00			
37	SMILRAC	50.0	00.3	00			
38	TARAOFF	50.0	00.1	00			
39	CALACAN	0100	02.5	03		02	
40	AGROTRA	50.0	00.5			01	

(CONTINUED)

Group name: DMC7 Aw/Saskatoon-Rose

		Avg		Plots				
		% P	MC	GPKI07		SNIPE02		
				Cv	Vg	Cv	Vg	
LAYER	N	SPECIES						
7	41	SCHIPUR		50.0	00.5	01		

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC8 Ph/Red Osier dogwood-Rose

LAYER N						Plots									
			Avg		MC	GPK112		N0073		N0074		N0075			
			% P	Avg		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
1	SPECIES	1	POBUBAL	0100	21.5										
		2	POPUTRE	50.0	08.8	10									
		3	POPUTRE	25.0	00.6										
		4	POBUBAL	25.0	00.1										
5	SPECIES	5	POPUTRR	25.0											
		6	CORNSTO	0100	17.3	24									
		7	ROSAACI	0100	12.6	18									
		8	AMELALN	0100	01.7	02									
6	SPECIES	9	VIBUEDU	75.0	01.9										
		10	LONIDIO	75.0	01.2										
		11	RUBUIDA	50.0	04.8	18									
		12	PRUNVIR	50.0	00.8	02									
7	SPECIES	13	SYMPOCC	50.0	00.4										
		14	ALNUCRI	25.0	02.5	10									
		15	CORYCOR	25.0	00.3	01									
		16	RIBELAC	25.0	00.2										
8	SPECIES	17	EQUIARV	0100	02.7	01									
		18	ARALNUD	75.0	05.9										
		19	LATHOCH	75.0	02.1										
		20	VICIAME	75.0	01.3										
9	SPECIES	21	THALVEN	75.0	00.7	01									
		22	SMILSTE	50.0	00.6										
		23	SOLICAN	25.0	00.9	03									
		24	FRAGVIR	25.0	00.8	03									
10	SPECIES	25	CORNCAN	25.0	00.6	02									
		26	ASTECIL	25.0	00.4	01									
		27	TARAOFF	25.0	00.3	01									
		28	ACTARUB	25.0	00.1										
11	SPECIES	29	GALITRI	25.0	00.1										
		30	PETAPAL	25.0	00.1										
		31	RUBUARC	25.0	00.1										
		32	CALACAN	50.0	00.2	00									

Group name: DMC8a Aw/Willow

			Avg			Plots		
LAYER	N	SPECIES	Avg	MC	% P	N00116	N0095	
						Cv	Vg	Cv
1	1	POPUTRE	0100 35.0	50				20
2	2	POPUTRE	50.0 03.3					06
3	3	POPUBAL	50.0 00.9					01
5	4	SALISPP	0100 32.5	35				30
	5	ROSAACI	0100 01.8	00				02
	6	RUBUIDA	0100 01.6	01				01
	7	SYMPOCC	0100 00.5	00				00
	8	VIBUEDU	50.0 00.8					01
	9	LONINV	50.0 00.4	00				
6	10	FRAGVIR	0100 05.3	05				05
	11	ASTECIL	0100 03.1	05				00
	12	RUBUPUB	0100 03.0	04				01
	13	TARAOFF	0100 02.9	01				04
	14	LATHOCH	0100 01.7	00				03
	15	CORNCAN	0100 01.0	00				01
	16	PYROASA	0100 00.8	00				00
	17	MERTPAN	0100 00.6	01				00
	18	LNNBOR	50.0 03.8					07
	19	STAGPAL	50.0 01.9	03				
	20	GALIBOR	50.0 00.8	01				
	21	PETAPAL	50.0 00.8	01				
	22	MENTARV	50.0 00.6	01				
	23	MITENUD	50.0 00.5	01				01
	24	SOLIMIS	50.0 00.5					
	25	GALITRI	50.0 00.4	00				
	26	MAIACAN	50.0 00.4	00				00
	27	SMILSTE	50.0 00.4					
	28	TRIFHYB	50.0 00.4	00				00
	29	EQUIARV	50.0 00.3	00				
	30	EPILANG	50.0 00.1					00
	31	HERALAN	50.0 00.1	00				
	32	PETASAG	50.0 00.1	00				
	33	VIOLCAN	50.0 00.1	00				00
7	34	CALACAN	0100 01.9	03				01
	35	ELYMINN	0100 00.8	00				01
	36	CARESPP	50.0 00.5					01
	37	SCHIPUR	50.0 00.5	01				
	38	AGROTRA	50.0 00.1	00				

Group name: DMC9 Aw-Pb/Horsetail

		Avg	Avg	Plots			
				AD02		ENILD03	
		% P	MC	Cv	Vg	Cv	Vg
LAYER	N	SPECIES					
1	1	POPIUTRE	50.0 42.5	85			
	2	POPUBAL	50.0 37.5			75	
5	3	LONINV	0100 08.1	00		16	
	4	ROSAACI	0100 01.0	00		02	
	5	RUBUIDA	50.0 10.0			20	
	6	CORNSTO	50.0 04.0			08	
	7	RIBEOXY	50.0 01.0			02	
	8	RUBUPUB	50.0 00.5			01	
	9	SALISPP	50.0 00.5			01	
6	10	EQUIARV	0100 42.4	60		24	
	11	MERTPAN	0100 06.3	05		07	
	12	FRAGVIR	0100 01.6	02		01	
	13	EPILANG	0100 01.0	00		02	
	14	TARAOFF	0100 00.5	00		01	
	15	VICIAME	0100 00.5	00		01	
	16	CORNCAN	50.0 03.3	06			
	17	RUBUPUB	50.0 02.8	05			
	18	THALVEN	50.0 02.3	04			
	19	MITENUD	50.0 01.5	03			
	20	PETAPAL	50.0 01.0	02			
	21	CERAARV	50.0 01.0	02			
	22	ASTELAE	50.0 00.8	01			
	23	ASTECON	50.0 00.5			01	
	24	GALIBOR	50.0 00.5			01	
	25	GALITRI	50.0 00.5			01	
	26	GEUMMAC	50.0 00.1	00			
	27	LATHOCH	50.0 00.0	00			
	28	MAIACAN	50.0 00.0	00			
	29	CALACAN	0100 04.3	03			
7	30	AGROTRA	50.0 01.1	02		05	
	31	SCHIPUR	50.0 00.2	00			

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Deciduous cutblocks

Plots									
LAYER	N	SPECIES	%	P	MC	Cv	Vg	Cv	Vg
1	1	POPURE	125.0	100.8	03				
	2	POPBAL	125.0	100.3	01				
	3	CORYCOR	125.0	101.3		05			
	4	SALISPP	125.0	100.5					02
	5	ROSAACI	10100	18.8	22	21	09	19	22
	6	POPURE	10100	18.4	08	28	19	18	18
	7	AMELALN	10100	102.1	04	03	00	00	00
	8	SYMPOCC	175.0	103.4	11	00			02
	9	VIBUEDU	175.0	101.6	04		01	01	01
	10	SPIRBET	175.0	100.8		01	01	01	00
	11	RUBUIDA	50.0	105.0	16		04		
	12	LONIINV	50.0	100.9			01		02
	13	VACMYR	50.0	100.4	01	00			
	14	RIBELAC	125.0	101.4	05				
	15	CORNSTO	125.0	100.8	03				
	16	VACCAE	125.0	100.8		03			
	17	POPBAL	125.0	100.5	02				
	18	SHEPCAN	125.0	100.1		00			
	19	FRAGVIR	10100	21.7	08	16	24	38	
	20	GALIBOR	175.0	104.2	14	01		00	00
	21	EPILANG	175.0	104.0	05		06	04	12
	22	ASTECIL	175.0	103.9	02	01			
	23	CORNCAN	175.0	101.2	03	01	00		00
	24	LATHOCH	175.0	100.7	00	01			
	25	EQUISYL	50.0	103.6	04		10		
	26	TARAOFF	50.0	102.4	04	04			01
	27	RUBUPUB	50.0	102.3	08				04
	28	ASTECON	50.0	102.3			04	04	03
	29	ARALNUD	50.0	101.6	02		01		
	30	CRETEC	50.0	100.9		02			
	31	MITENUD	50.0	100.4	01		00		
	32	MAIACAN	50.0	100.4		01	00	00	
	33	EPILPAN	50.0	100.3			00		
	34	LINNBOR	125.0	102.2	08				07
	35	EQUIARV	125.0	101.8					
	36	PETAPAL	125.0	101.7			06		
	37	MERTPAN	125.0	100.7	02				
	38	GALITRI	125.0	100.6	02				
	39	VICIAM	125.0	100.5					02
	40	ERIGGLA	125.0	100.5		02			

(CONTINUED)

Group name: Deciduous cutblocks

		Plots									
		Avg	Avg	GPL003	GPL008	GPCB01	GPCB02				
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES									
16	41	GEUMMAC	25.0 00.4	01							
	42	TRIFREP	25.0 00.1		00						
	43	VIOLCAN	25.0 00.1	00							
	44	OSMOCHI	25.0 00.1	00							
	45	STELLON	25.0 00.0	00							
17	46	CALACAN	75.0 17.4	45		15	08				
	47	AGROSCA	50.0 00.3		00	00					
	48	CAREPRA	50.0 00.1			00	00				
	49	ORYZPUN	25.0 02.4		09						
	50	AGROREP	25.0 01.5	06							
	51	ELYMINN	25.0 01.3							05	
	52	JUNCBAL	25.0 00.8							03	
	53	ORYZASP	25.0 00.5		02						
	54	POA PAL	25.0 00.5	02							
	55	CARESPP	25.0 00.2		00						
	56	ELYMJUN	25.0 00.1	00							
	57	AGROTRA	25.0 00.0							00	
	58	BROMCIL	25.0 00.0							00	

FOR DETAILED VEGETATIONS SPECIES
LISTS FOR THE DECIDUOUS
COMMUNITIES IN THE EASTERN
ECODISTRICTS

(SEE DOWNING AND KARPUK 1992)

Group name: DMC16 Pb-Aw/Rose

			Plots													
			Avg		N0087		N00105		N2109		N0076		S0759		S3361	
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES	0100	23.2	15		30		35		25		24		10	
			66.7	06.9	10				20		11		00			
2	3	PICEGLA	16.7	00.0											00	
	4	POPUBAL	33.3	01.0	04							01				
4	5	POPUTRE	33.3	01.0	05							01				
	6	SALIBEB	16.7	00.4												
5	7	ROSAACI	0100	05.0	01		04		06		05		10		02	
	8	RUBUIDA	83.3	07.4	29		00		04		05		05			
6	9	SHEPCAN	50.0	02.2			00		01						11	
	10	SYMPOCC	50.0	01.3			00		00				06			
	11	LONINV	33.3	01.3					06				01			
	12	VIBUEDU	33.3	00.7							02		01			
	13	RIBEOXY	33.3	00.4					02				00			
	14	AMELALN	33.3	00.4			01				01					
	15	CORNSTO	33.3	00.2							00		00			
	16	LONIDIO	33.3	00.1			00				00					
	17	ARCTUVA	16.7	00.3											01	
	18	LEDUGRO	16.7	00.2											01	
	19	LATHOCH	0100	02.3	03		00		02		01		05		00	
	20	FRAGVIR	83.3	03.3	04		03		03				01		07	
	21	PYROASA	83.3	00.9	01		00						02		01	
	22	VICIANE	83.3	00.4	00				00		00		00		00	
	23	CORNCAN	66.7	03.0			02		07				06		01	
	24	EQUIARV	66.7	01.7	05						02		02			
	25	MAIACAN	66.7	01.2			00		02		01		02		03	
	26	PETAPAL	50.0	01.3					02							
	27	TARAOFF	50.0	01.3	01		05									
	28	ASTECIL	50.0	01.0			02								03	
29	GALIBOR	50.0	00.6			00						02		01		
30	RUBUPUB	50.0	00.2	00		00						00				
31	MERTPAN	50.0	00.1	00							00		00			
32	ARALNUD	33.3	06.4							37		00				
33	ASTECON	33.3	00.3													
34	ACTARUB	33.3	00.1						01		00		00			
35	GALITRI	33.3	00.1	00												
36	LINNBOR	16.7	01.4													
37	GEOCLIV	16.7	00.7													
38	SCUTGAL	16.7	00.3	01												
39	ANTEPAR	16.7	00.2												04	
40	EPILANG	16.7	00.2												01	

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMC16 Pb-Aw/Rose

[illegible]

(DMD)

DRY MIXEDWOOD SUBREGION

MIXEDWOOD AND CONIFER

COMMUNITY TYPES

VEGETATION SPECIES LIST

Group name: Pj/Alder

		Plots							
		Avg	Avg	GPFM21	GPFM27				
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES							
1	1	PINUBAN	0100	42.5	50		35		
4	2	ALNUCRI	0100	32.5	35		30		
	3	SALISPP	50.0	06.0	12				
15	4	ROSAACI	0100	09.0	10		07		
	5	AMELALN	0100	05.1	01		08		
	6	VACCVIT	0100	02.0	02		01		
	7	VACCMYR	0100	01.6	00		02		
	8	ARCTUVA	50.0	09.3	18				
	9	SHEPCAN	50.0	00.3	00				
	10	RUBUIDA	50.0	00.3			00		
16	11	GALIBOR	0100	02.2	03		00		
	12	MATACAN	0100	02.2	02		01		
	13	FRAGVIR	0100	02.2	02		01		
	14	ANEMMUL	0100	01.4	00		02		
	15	ACHIMIL	0100	01.1	00		01		
	16	LINBOR	50.0	06.0	12				
	17	LATHOCH	50.0	04.3	08				
	18	ERIGCAE	50.0	01.9			03		
	19	EQUILAE	50.0	01.3	02				
	20	MELALIN	50.0	01.0	02				
	21	ORTHSEC	50.0	01.0	02				
	22	VIGIAME	50.0	00.8	01				
	23	EPILANG	50.0	00.7			01		
	24	SOLIRIG	50.0	00.3	00				
	25	VIOLCAN	50.0	00.3	00				
	26	ARTECAM	50.0	00.3			00		
	27	PYROASA	50.0	00.2	00				
	28	ASTEMOD	50.0	00.1			00		
	29	CAMPROT	50.0	00.1	00				
	30	SOLISPA	50.0	00.1			00		
	31	VIOLADU	50.0	00.1			00		
	32	LILIPHI	50.0	00.0	00				
17	33	CAREOBT	0100	06.0	00		11		
	34	ORYZPUN	0100	05.7	00		10		
	35	ELYMINN	0100	02.5	04		00		
	36	SCHIPUR	0100	00.3	00		00		
	37	FESTSAX	50.0	00.6			01		
	38	BROMCIL	50.0	00.0			00		
18	39	MOSSPP	50.0	10.0	20				
19	40	CLADRAN	50.0	00.9			01		

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Pj-Aw/Bearberry

		Plots												
		1			2			3			4			
		Avg	Avg	GP007	GP007	GP007	GP007	GP007	GP007	GP007	GP007	GP007	GP007	
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
LAYER	N	SPECIES												
15	1	PINUBAN	0100	38.8	45		45		30		35			
	2	POPUTRE	0100	16.3	15		10		20		20			
	3	BETUPAP	025.0	01.3	05									
	4	ARCTUVA	0100	25.7	10		20		64		07			
	5	ROSAACI	0100	06.9	08		04		08		06			
	6	AMELALIN	0100	05.6	01		15		04		01			
	7	VACCMYR	075.0	01.4			01		02		02			
	8	VACCVIT	050.0	04.7			14				04			
	9	SHEPCAN	050.0	00.1	00						00			
	10	SPIRBET	025.0	02.4	09									
	11	POPUTRE	025.0	00.8							03			
	12	PICEGLA	025.0	00.3							01			
	13	SYMPOCC	025.0	00.1	00									
	14	LONIDIO	025.0	00.0							00			
6	15	LATHOCH	0100	05.1	05		07		03		03			
	16	MAIACAN	0100	03.3	01		03		03		05			
	17	GALIBOR	0100	01.3	03		00		01		00			
	18	FRAGVIR	075.0	01.2			00		03		01			
	19	MELALIN	075.0	00.9			02		01		00			
	20	VICIAME	075.0	00.8			00		02		00			
	21	CORNICAN	075.0	00.7			00		01		00			
	22	ANEMMUL	075.0	00.5			01		00		00			
	23	LINNBOR	050.0	01.0	00						04			
	24	TARAOFF	050.0	00.1	00						00			
	25	ASTECIL	050.0	00.1					00		00			
	26	EQUILAE	025.0	00.3					01					
	27	SOLIMIS	025.0	00.3					01					
	28	TRIFREP	025.0	00.1	00									
29	PYROASA	025.0	00.1							00				
30	VIOLCAN	025.0	00.1							00				
31	ACHIMIL	025.0	00.0			00								
32	SOLISPA	025.0	00.0			00								
33	VIOLADU	025.0	00.0					00						
7	34	APOCAND	025.0	00.0	00					00				
	35	ELYMINN	0100	06.4	16		03		04		02			
	36	ORYZPUN	075.0	02.5			00		09		00			
	37	ORYZASP	050.0	02.6					04		06			
	38	AGROTRA	050.0	01.0					03		00			
	39	SCHIPUR	050.0	00.3			00				00			
	40	CAREPRE	025.0	02.0					08					

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Pj-Aw/Bearberry

Plots													
		Avg	Avg	GPD007	GPFM22	GPEP07	GPFM09						
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES											
7	41	ELYMIR	25.0 00.3	01									
	42	CAREOB	25.0 00.1	00									
	43	CAREPRA	25.0 00.0		00								
	44	POA PRA	25.0 00.0	00									
8	45	MOSSSPP	25.0 01.9	07									
9	46	CLADSPP	25.0 00.1		00								
	47	PELTAPH	25.0 00.1		00								

Group name: DMD2a Aw-Sw/Bearberry

		Plots	
		Avg	N00128
LAYER	N	% P	Cv
1	1	0100 15.0	15
2	2	0100 15.0	15
3	3	0100 00.3	00
4	4	0100 00.3	00
5	5	0100 25.0	25
6	6	0100 12.0	12
7	7	0100 07.0	07
8	8	0100 02.3	02
9	9	0100 02.0	02
10	10	0100 01.0	01
11	11	0100 03.8	03
12	12	0100 03.5	03
13	13	0100 00.8	00
14	14	0100 00.5	00
15	15	0100 00.5	00
16	16	0100 00.5	00
17	17	0100 00.5	00
18	18	0100 00.5	00
19	19	0100 00.3	00
20	20	0100 02.8	02
21	21	0100 01.8	01
22	22	0100 01.0	01

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Sw/Bufaloberry/Bearberry

	LAYER	N	SPECIES	% P	MC	Cv	Vg	Avg	PLOTS
	1	1	PICEGLA	0'100 10.0	10				
				-----+	-----+	-----+	-----+	-----+	-----+
	5	2	SHEPCAN	0'100 47.9	47				
				-----+	-----+	-----+	-----+	-----+	-----+
		3	ACTUUA	0'100 19.3	19				
		4	ROSAACI	0'100 12.4	12				
		5	VACCINVR	0'100 07.1	07				
		6	SYMPOCC	0'100 05.3	05				
		7	RUBUIDO	0'100 00.1	00				
		8	LINNBOB	0'100 12.0	12				
		9	LATHOCH	0'100 08.2	08				
		10	MALICAN	0'100 06.1	06				
		11	COMAUMB	0'100 02.2	02				
		12	SOLTIMS	0'100 01.6	01				
		13	FRAGVES	0'100 01.3	01				
		14	ORTHSEC	0'100 01.1	01				
		15	GALIBOR	0'100 00.8	00				
		16	ACHIMTL	0'100 00.7	00				
		17	VICTAME	0'100 00.7	00				
		18	ORYZASP	0'100 07.8	07				
		19	ORYZPUN	0'100 06.2	06				
		20	CARESPP	0'100 04.6	04				
		21	ELYMINN	0'100 01.9	01				
		22	BROMCWL	0'100 01.0	01				
		23	MOSSPPP	0'100 03.5	03				

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: SW/HazeInut/Moss

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Aw-Sw/Rose/Marsh reedgrass

[illegible]

Group name: Aw-Pb-Sw/Willow/Wild sarsaparil

	LAYER	N	SPECIES	% P	MC	Cv	Vg	Avg	Avg	Plots
1	1	1	POPUTRE	[0100]	[35.0]	35				
		2	POPUBAL	[0100]	[25.0]	25				
		3	PTEGELA	[0100]	[15.0]	15				
		4	BETUPAP	[0100]	[10.0]	10				
4	5	5	SALTSP	[0100]	[25.0]	25				
5	6	6	VBEEDU	[0100]	[10.0]	10				
	7	7	ROSAARI	[0100]	[09.5]	09				
	8	8	SYMPOCC	[0100]	[03.0]	03				
	9	9	RUBUCHA	[0100]	[02.0]	02				
	10	10	PRUNPEN	[0100]	[01.5]	01				
	11	11	RIBEXOY	[0100]	[00.5]	00				
16	12	12	ARALNUD	[0100]	[13.0]	13				
	13	13	MITENUD	[0100]	[10.5]	10				
	14	14	VTOLCAN	[0100]	[10.5]	10				
	15	15	CORNCAN	[0100]	[06.6]	06				
	16	16	ATHYPFL	[0100]	[04.5]	04				
	17	17	RUBUFEL	[0100]	[04.0]	04				
	18	18	ASTECON	[0100]	[03.0]	03				
	19	19	LNNMBOR	[0100]	[02.5]	02				
	20	20	PETAPAL	[0100]	[01.9]	01				
	21	21	GALITRI	[0100]	[00.5]	00				
	22	22	MAICAN	[0100]	[00.5]	00				
	23	23	DISPTRA	[0100]	[00.4]	00				
	24	24	MERTPAN	[0100]	[00.4]	00				
	25	25	PHYNSA	[0100]	[00.2]	00				
17	26	26	AGROTIRA	[0100]	[00.5]	00				
	27	27	BROMCJL	[0100]	[00.1]	00				
	28	28	OZYCAZP	[0100]	[00.1]	00				

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: SW-Pb-Aw/Rose/Twinflower

								Plots	
				Avg		Avg		gp0002	
				-----		-----		-----	
				% P		MC		Cv Vg	
				-----		-----		-----	
LAYER	N	SPECIES							
1	1	PICEGLA	0 100 35.0	35					
	2	POPUBAL	0 100 30.0	30					
	3	POPUFRE	0 100 20.0	20					
	4	BETUPAP	0 100 03.0	03					
5	5	ROSAACI	0 100 18.0	18					
	6	SYMPOCC	0 100 12.5	12					
	7	LONINIV	0 100 05.0	05					
	8	SHEPCAN	0 100 01.0	01					
	9	RIBESPP	0 100 00.5	00					
	10	RIBELAC	0 100 00.2	00					
	11	VIBUEDU	0 100 00.1	00					
6	12	LINNBOR	0 100 21.5	21					
	13	CORNCAN	0 100 08.0	08					
	14	PYROASA	0 100 05.9	05					
	15	RUBUPUB	0 100 05.5	05					
	16	MITENUD	0 100 03.2	03					
	17	LATHOCH	0 100 03.0	03					
	18	GALIBOR	0 100 02.2	02					
	19	MAIACAN	0 100 00.8	00					
	20	FRAGVIR	0 100 00.7	00					
	21	EQUATRV	0 100 00.5	00					
	22	PETAPAL	0 100 00.5	00					
	23	TARAOFF	0 100 00.4	00					
	24	TRIFREP	0 100 00.2	00					
	25	ASTECIL	0 100 00.1	00					
7	26	AGROTRA	0 100 00.1	00					
	27	CALACAN	0 100 00.1	00					

LAYER	N	SPECIES				Plots			
		P		Vg		P		Vg	
		%	P	%	Vg	%	P	%	Vg
4	1	PICEMAR	0.000	15.0	15				15
	2	SALISPP	0.000	17.5	15				20
	3	SALIBEB	50.0	17.5	35				
	4	ALNUCRI	50.0	05.0					10
	5	BETUGLA	0.000	16.5	25				08
	6	SHEPCAN	50.0	01.0					02
	7	ARCTUVA	50.0	00.5	01				
	8	RIBETRI	50.0	00.5					01
	9	EQUIARV	0.000	17.5	15				20
	10	MITEUD	0.000	05.5	10				01
	11	RUBUARC	0.000	03.5	02				05
	12	ASTECKL	0.000	02.5	02				03
	13	FRAGVIR	0.000	02.5	03				02
	14	MERTPAN	0.000	01.5	02				01
	15	PARNPAL	0.000	01.0	01				01
	16	VICNAME	0.000	01.0	01				01
17	17	LINNBOR	50.0	10.0					20
	18	EPILANG	50.0	02.0					04
	19	PETASAG	50.0	01.5	03				
	20	CORNCAN	50.0	01.0					02
	21	PETAPAL	50.0	01.0					02
	22	SOLICAN	50.0	01.0	02				
	23	ACHIMIL	50.0	00.5	01				
	24	PEDIGRO	50.0	00.5	01				
	25	CALACAN	0.000	10.0	10				10
	26	CARECAP	0.000	07.5	05				10
	27	CAREAQU	50.0	01.0	02				27
	18	28	MOSSPPP	0.000	99.0	99			

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: DMD9 Sb-Lt/Labrador tea/Moss

		Avg	Avg	Plots					
		Avg	% P	MC	GFFM20	Cv	Vg	PRBI03	SQ2845
LAYER	N	SPECIES							
1	1	PICEMAR	0100	30.0	10			60	20
	2	LARILAR	66.7	10.0	15			15	
	3	BETUPAP	33.3	01.7	05				
2	4	LARILAR	33.3	00.1					00
	5	PICEMAR	33.3	00.1					00
4	6	SALISPP	0100	16.5	06			08	35
	7	BETUGLA	33.3	11.7					35
5	8	SALDIS	33.3	04.0	12				
	9	LEDUGRO	0100	22.6	10			35	22
	10	BETUPUM	33.3	11.0	33				
	11	BETUGLA	33.3	01.5					04
	12	ARCTUVA	33.3	01.2					03
	13	RUBUCHA	33.3	00.9					02
	14	VACCVIT	33.3	00.8	02				
6	15	RUBIACC	33.3	00.4				01	01
	16	RIBETRI	33.3	00.3					
	17	SHEPCAN	33.3	00.3				01	
	18	SALIPET	33.3	00.1					00
	19	RUBUPED	66.7	08.4	00			25	
	20	MITENUD	66.7	00.8				02	00
	21	MAIACAN	66.7	00.1	00				
	22	EQUIARV	33.3	15.0				45	
	23	EQUITSCI	33.3	08.3				25	
	24	LINNBOR	33.3	01.7				05	
	25	RUBIARC	33.3	00.9	02				
	26	PETASAG	33.3	00.7	02				
	27	PETAUIT	33.3	00.7					02
	28	EQUIFLU	33.3	00.4	01				
	29	PYROASA	33.3	00.4	01				
	30	EPILGLA	33.3	00.3				01	
	31	HABEVIR	33.3	00.3				01	
	32	PARNPAL	33.3	00.3				01	
	33	CORNCAN	33.3	00.2	00				
	34	EPILANG	33.3	00.2	00				
	35	MONEUNI	33.3	00.2	00				
	36	POTEPAL	33.3	00.1					00
	37	RUMEACE	33.3	00.1					00
	38	CALACAN	0100	02.7	04			02	01
7	39	CAREROS	66.7	04.0				07	05
	40	EQUIARV	33.3	05.6					16

(CONTINUED)

Group name: DMD9 Sb-Lt/Labrador tea/Moss

		Plots									
		Avg		GPFM20		PRBI03		S02845			
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg		
LAYER	SPECIES										
7	41 CAREAUR	33.3	05.0			15					
	42 CARECAP	33.3	01.8	05				05			
	43 CAREATH	33.3	01.8								
	44 CAREAQU	33.3	01.5	04				03			
	45 CAREMIC	33.3	01.2			02					
	46 POA PAL	33.3	00.7								
	47 JUNCBAL	33.3	00.6					01			
	48 CAREGYN	33.3	00.5					01			
	49 GLYCGRA	33.3	00.3					00			
	50 CARESPP	33.3	00.1	00							
8	51 MOSSPP	66.7	51.7	60		95					
9	52 PELTAPH	33.3	00.5	01							

(CMA)

CENTRAL MIXEDWOOD SUBREGION

NATIVE GRASS AND SHRUBLAND

COMMUNITY TYPES

VEGETATION SPECIES LIST

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Snowberry/Kentucky bluegrass

LAYER	N	SPECIES	Plots									
			Avg	Avg	SLR003	SLR001	SLR006	SLON01				
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
14	1	SALISPP	75.0	04.5	05		05				08	
	2	POPUTRE	25.0	01.3			05					
15	3	SYMPOCC	0100	19.1	30		20		25		01	
	4	RUBUIDA	0100	08.5	10		04		16		03	
	5	ROSAACI	50.0	02.6			00				09	
	6	RIBELAC	25.0	00.3							01	
	7	AMELALN	25.0	00.3			01					
16	8	TARAOFF	0100	31.5	49		41		31		05	
	9	ACHIMIL	0100	01.6	04		00		00		01	
	10	TRIFREP	75.0	28.5	54		34		25			
	11	STELLON	75.0	01.0	01		00		01		01	
	12	FRAGVIR	75.0	00.8	00						01	
	13	GEUNMAC	75.0	00.7			00		01		01	
	14	GALIBOR	75.0	00.4			00		00		00	
	15	HERALAN	50.0	01.5			00		05			
	16	EPILANG	50.0	00.8			00				02	
	17	VICIANE	50.0	00.5					00		01	
	18	CIRSARV	25.0	02.3					09			
	19	MENTARV	25.0	00.6							02	
	20	SMILSTE	25.0	00.6							02	
	21	ASTEMOD	25.0	00.5							02	
	22	PLANMAJ	25.0	00.4					01		01	
	23	ASTECIL	25.0	00.3								
	24	EQUIARV	25.0	00.3					01			
	25	CIRSUND	25.0	00.0			00					
	26	GENTAMA	25.0	00.0			00					
	27	SOLICAN	25.0	00.0			00					
17	28	POA PRA	0100	38.3	73		18		45		16	
	29	AGROTRA	0100	06.8	03		07		03		13	
	30	CALACAN	50.0	07.3					04		24	
	31	CARESP	50.0	02.4					00		09	
	32	BROMINE	25.0	00.6	02							
	33	BROMCIL	25.0	00.5							02	
	34	CAREPRA	25.0	00.5			01					
	35	PHLEPRA	25.0	00.3			01					
	36	AGROSCA	25.0	00.1	00							

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Plains wormwood/Sheep fescue-Se

	LAYER	N	SPECIES	Plots										
				Avg	Avg	SLRR01	SLMC03	LLBSM10	% P	MC	Cv	Vg	Cv	Vg
	1	1	BETUPAP	33.3	01.7									
		2	PICEGLA	33.3	01.7	05								
		3	PINUBAN	33.3	01.7	05								
14	4	SALISPP	33.3	01.7		05								
15	5	AMELALN	0100	02.5	03		00				03			
	6	ARCTUVA	66.7	04.6		08					05			
	7	ROSAACI	66.7	00.5	00		01					08		
	8	VACCMYR	33.3	02.9										
	9	VACCCAE	33.3	00.2										
16	10	ARTECAM	0100	08.8	10		13				02			
	11	ERIGPHI	66.7	02.2	06		00							
	12	SOLISPA	66.7	01.6			01				03			
	13	FRAGVIR	66.7	00.9			02				00			
	14	GALIBOR	66.7	00.4	00		00							
	15	VICIAME	66.7	00.1	00		00							
	16	TRIFREP	33.3	01.3	04									
	17	EQUILAE	33.3	00.6			01							
	18	COMAUMB	33.3	00.4							01			
	19	ERIGPER	33.3	00.2							00			
	20	ANEMMUL	33.3	00.2			00							
	21	CREPTEC	33.3	00.2			00							
	22	MAIACAN	33.3	00.2							00			
	23	VIOLADU	33.3	00.2			00							
	24	EPILANG	33.3	00.1			00							
	25	CERAARV	33.3	00.1			00							
	26	CAMPROT	33.3	00.1			00							
	27	GERARIC	33.3	00.1			00							
	28	TARAQFF	33.3	00.1	00									
	29	ACHIMIL	33.3	00.0			00							
	30	ASTELAE	33.3	00.0			00							
17	31	FESTSAX	0100	08.4	10		08				07			
	32	POA PRA	0100	03.1	04		01				03			
	33	AGROTRA	0100	02.3	05		01				00			
	34	ORYZPUN	66.7	04.3			00					12		
	35	AGROSCA	66.7	01.5	00		04							
	36	KOELMAC	66.7	01.4			00				03			
	37	SCHIPUR	33.3	03.0			09							
	38	CAREOBT	33.3	02.9								08		
	39	CARELAS	33.3	02.4			07							
	40	CAREPRA	33.3	02.3	07									

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Plains wormwood/Sheep fescue-Se

Plots											
LAYER	N	SPECIES	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	
7	41	CAREPT	33.3	01.3			03				
	42	CALAMON	33.3	00.1					00		
8	43	MOSSPP	33.3	00.5			01				
9	44	CLADRAN	33.3	04.1	12						

			Plots												
			AVG	AVG	ATHLH06	SLHE07	SLMC04	NBRV08	NBRV09	NBRV03					
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
LAYER	N	SPECIES													
1	1	LARTILAR	16.7	100.8			05								
	2	POPIULAR	16.7	100.8			05								
	3	PICEMAR	16.7	100.2			01								
2	4	BETUPAP	16.7	100.1									00		
	5	SALTBEB	66.7	35.5			23	35	69	85					
4	6	SALISPP	50.0	10.6	45		03	15							
	7	ALNUTEN	50.0	08.2					13	30		06			
	8	SALIPLA	33.3	310.0					00			59			
9	9	SALIARB	33.3	300.3					01			00			
	10	BETUGLA	16.7	101.4			08								
	5	11	RIBETRI	50.0	01.1					01	02	03			
12		ROSAACI	50.0	00.7					00	03	00				
13		CORNSTO	33.3	3100.9					00	05					
14	14	RUBUIDA	16.7	101.0					06						
	6	15	EPILANG	66.7	102.5			00	10	03	00				
		16	RUBUPUB	50.0	01.2			00	01	05					
17		PETASAG	50.0	100.9			00	01							
18	18	EQUITARV	33.3	310.4						60	02				
	19	GEUMMAC	33.3	300.4	01						01				
	20	RUBIARC	16.7	102.1								12			
21	21	POTEPAL	16.7	101.0			06								
	22	MENTARV	16.7	100.3	01										
	23	GALIBOR	16.7	100.2			01								
24	24	RUMECC	16.7	100.2			01								
	25	STUNSUA	16.7	100.1	00										
	26	RUMEACE	16.7	100.1	00										
27	27	TARAOFF	16.7	100.1	00										
	28	ANEMCAN	16.7	100.0	00										
	29	MITENUD	16.7	100.0	00			00							
30	30	SCUTGAL	16.7	100.0	00										
	31	SONCARV	16.7	100.0	00										
	32	VICTAME	16.7	100.0					00						
7	33	CALACAN	83.3	111.5	10		20	08	13				16		
	34	CAREAAQU	50.0	14.3	43		35	07							
	35	CAREATH	50.0	12.3	21			21					31		
36	36	CAREROS	50.0	06.6	02		17	20							
	37	POA PAL	33.3	3100.2	00								00		
	38	CARECAP	16.7	101.4			08								
39	39	CAREPRE	16.7	100.2	01										
	8	40	MOSSSPP	16.7	102.1								12		

Group name: Willow/Sedge-Kentucky bluegrass

LAYER	N	SPECIES	Plots												
			ATHLH05				LLBSM04				LLBSM05				
			Avg	Avg	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
			% P												
14	1	SALISPP	0100	25.3	40		30		30		30		01		
15	2	ROSAACI	25.0	02.6	10										
	3	POPUTRE	25.0	00.3	01										
16	4	MENTARV	75.0	03.3		04		06		02					
	5	GEUNMAC	75.0	02.2		00		04		04					
	6	RUMEACE	75.0	01.3		01		01		02					
	7	STELLON	50.0	00.2		00				00					
	8	GALIBOR	50.0	00.1	00					00					
	9	TRIFPRA	25.0	05.5	22										
	10	TARAOFF	25.0	04.8	19										
	11	PETASAG	25.0	03.8									15		
	12	TRIFREP	25.0	03.0	12										
	13	FRAGVIR	25.0	02.8	11										
	14	RUBUARC	25.0	02.5										10	
	15	PLANMAJ	25.0	02.0	08										
	16	ACHIMIL	25.0	00.9	03										
	17	POTEARG	25.0	00.6	02										
	18	EPILANG	25.0	00.5	02										
	19	RUBUPUB	25.0	00.4	01										
	20	PETAPAL	25.0	00.3	01										
	21	STACPAL	25.0	00.3		01									
	22	COMAUMB	25.0	00.2	00										
	23	CREPTEC	25.0	00.2	00										
	24	SCUTGAL	25.0	00.1	00										
	25	LATHOCH	25.0	00.1	00										
	26	URTIDIO	25.0	00.1		00									
	27	VICJAME	25.0	00.1	00										
	28	ASTECIL	25.0	00.0	00										
	29	SOMCARV	25.0	00.0	00										
17	30	POA PRA	0100	21.4	07	20		15		42					
	31	POA PAL	0100	03.2	04	00		07		00					
	32	CAREROS	75.0	22.5		11		47		31					
	33	CAREATH	75.0	15.5		39		14		08					
	34	CAREAGU	75.0	01.0		00		00		00					
	35	CALACAN	50.0	00.0		00		00		00					
	36	PETASAG	25.0	05.3		21									
	37	CAREPRE	25.0	03.0	12										
	38	AGROSCA	25.0	01.4	05										
	39	CARECAP	25.0	00.6	02										
	40	BROMINE	25.0	00.5										02	

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	T1Z208	SCH005	SLW106	ATHLH02	LLBRE03	LLBRE09	LLBRE01
Layer	Value							
Species	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg
trifrep	28.6	00.9			02	.	04	.
rubupub	28.6	00.3		01	.			
senestr	28.6	00.2			02	.		
potepal	28.6	00.2		01	.		00	.
astecil	28.6	00.1				00	.	01
rumeace	28.6	00.1		01	.			00
violorb	28.6	00.1			00	.	01	.
petapal	28.6	00.0	00	.		00	.	
stacpal	14.3	00.6	04	.				
galetet	14.3	00.4			03	.		
mertpan	14.3	00.3			02	.		
polyspp	14.3	00.3			02	.		
solican	14.3	00.2				02	.	
pedispp	14.3	00.1	01	.				
astesib	14.3	00.1			01	.		
epilang	14.3	00.1				01	.	
galibor	14.3	00.1				01	.	
achimil	14.3	00.1				00	.	
soligra	14.3	00.1				00	.	
equisci	14.3	00.0				00	.	
soncarv	14.3	00.0				00	.	
epilgla	14.3	00.0				00	.	
lathoch	14.3	00.0				00	.	
petafri	14.3	00.0				00	.	
geraric	14.3	00.0	00	.				
moneuni	14.3	00.0				00	.	
calacan	0100	34.4	36	.	22	.	11	.
careros	57.1	05.9	13	.	22	.	02	.
carecap	57.1	01.8			01	.	10	.
poa pra	42.9	02.6	07	.	07	.	07	.

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	T1ZZ08	SCH005	SLW106	ATHLH02	LLBRE03	LLBRE09	LLBRE01												
Layer	Species	% P	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	
	careaqu	28.6	03.5					23	.			02	.							
	juncbal	28.6	03.3							21	.			03	.					
	carepri	14.3	00.9			06	.													
	poa pal	14.3	00.9											06	.					
	careaur	14.3	00.4											03	.					
	carecox	14.3	00.4											03	.					
	carepre	14.3	00.4											03	.					
	careath	14.3	00.2	02	.															
	scirmic	14.3	00.2			02	.													
	sphoebt	14.3	00.1							01	.									
	poa com	14.3	00.1	01	.															
	bromcil	14.3	00.0							00	.									
18	moss spp	28.6	23.5							75	.	89	.							
19	peltaph	14.3	00.4									03	.							

RESOURCE INVENTORY, EDMONTON ALBERTA

Plot Number	Average	WINK03	WINK04	LLBPA08	LLBPA01												
Layer	Species	% P	MC	Value	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Vg
1	betupap	50.0	06.7				25	.							02	.	
	picegla	25.0	01.3				05	.									
4	salispp	10100	48.7	40			40	.	65	.					50	.	
	alnuten	50.0	15.0	40			20	.									
	alnucri	50.0	13.8						35	.					20	.	
5	rubuida	75.0	16.6				16	.	18	.					33	.	
	loniin	75.0	06.6				09	.	13	.					05	.	
	rosaaci	50.0	03.2				05	.	09	.							
	cornsto	50.0	01.4				03	.							03	.	
	ribelac	50.0	01.2						00	.					05	.	
	ribetri	50.0	00.5						02	.					00	.	
	sympocc	25.0	03.0						12	.							
	betupap	25.0	00.5				02	.									
	amelaln	25.0	00.4						02	.							
	lonicae	25.0	00.3						01	.							
	picegla	25.0	00.2				01	.									
	vibuedu	25.0	00.2						01	.							
	ledugro	25.0	00.2				01	.									
	lonidio	25.0	00.1						00	.							
6	galitri	75.0	04.0				11	.	01	.					05	.	
	galibor	75.0	00.9	02			00	.	01	.							
	aratnud	50.0	05.4				13	.							09	.	
	rubupub	50.0	03.9				11	.	05	.							
	mitenud	50.0	03.0				06	.							07	.	
	equiarv	50.0	02.4	04											06	.	
	mentarv	50.0	02.0	06			02	.									
	scutgal	50.0	01.4				05	.							00	.	
	mertpan	50.0	01.3				01	.							04	.	
	delpgla	50.0	01.3						03	.					02	.	

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

(CMB)

CENTRAL MIXEDWOOD SUBREGION

TAME FORAGE

COMMUNITY TYPES

VEGETATION SPECIES LIST

Group name: Kentucky bluegrass/Dandelion

LAYER	N	SPECIES	Plots																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			ATHLH01					ATHLH03																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
			Avg	P	MC	Cv	Vg	Avg	P	MC	Cv	Vg																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
14	1	SALISPP	12.5 00.0					00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											</

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

[illegible]

Group name: K. bluegrass-Timothy/Dandelion

										Plots									

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Timothy/Dandelion

LAYER	N	SPECIES	Plots			
			1	2	3	4
6	1	TARAOFF	01000	41.5	41	
	2	FRAGVIR	01000	04.0	04	
	3	ASTECIL	01000	02.3	02	
	4	TRIFPRA	01000	01.8	01	
	5	ACHIMIL	01000	01.1	01	
7	6	GEUMMAC	01000	00.6	00	
	7	PHLEPRA	01000	28.5	28	
	8	ALOOPRA	01000	03.0	03	
	9	POA PRA	01000	01.8	01	
	10	AGROINT	01000	01.2	01	

[illegible]

Group name: C. red fescue-Hairgrass

		Plots	
		Avg	LLBRE04
		% P	MC Cv Vg
LAYER	N	SPECIES	
5	1	POPUTRE	0100 00.1 00
6	2	POTETRI	0100 02.5 02
	3	POTENOR	0100 00.6 00
	4	FRAGVIR	0100 00.5 00
	5	ACHIMIL	0100 00.2 00
	6	EPILANG	0100 00.1 00
	7	EQUIARV	0100 00.1 00
	8	TARAOFF	0100 00.1 00
7	9	FESTRUB	0100 11.9 11
	10	AGROSCA	0100 06.3 06
	11	PHLEPRA	0100 02.0 02
	12	POA PRA	0100 00.5 00

Group name: C. red fescue-Timothy/Dandelion

		Plots																							
		1			2			3			4			5			6			7			8		
		[Avg Avg SLBE01 SLBE02 T1ZZ02 T1ZZ06 T1ZZ11 SLHE03 SLMC04 SLV004 SLHE04																							
		[% P MC Cv Vg Cv Vg Cv Vg Cv Vg Cv Vg Cv Vg Cv Vg Cv Vg Cv Vg Cv Vg Cv Vg																							
LAYER	N																								
14	1	SALISPP	33.3 01.7	00																					14
	2	ROSAACI	66.7 01.8	01																					03
	3	RUBUIDA	44.4 00.8	00		05																			04
	4	SYMPOCC	44.4 00.4	00																					00
	5	POPUTRE	33.3 00.7	03																					00
	6	AMELALN	22.2 00.0																						00
	7	POPIBAL	11.1 00.3																						
	8	PICEGLA	11.1 00.1																						
	9	BETUPAP	11.1 00.0																						
	10	RIBEHR	11.1 00.0	00																					
16	11	TARAOFF	77.8 07.0	13																					14
	12	TRIFREP	55.6 05.4			05																			10
	13	ACHIMIL	55.6 01.0	03		02																			01
	14	TRIFHYB	44.4 05.0	19																					02
	15	FRAGVIR	44.4 03.0	16																					00
	16	MERTPAN	44.4 00.5	00																					00
	17	MAIACAN	44.4 00.3	01																					00
	18	VICTAME	33.3 00.4	00																					00
	19	VIOLCAN	33.3 00.3																						01
	20	LATHOCH	33.3 00.2	00																					01
21	21	GALIBOR	33.3 00.2																						01
	22	ARALNUD	33.3 00.1	00																					00
	23	EPILANG	22.2 00.2	00																					
	24	PETAPAL	22.2 00.2	00																					
	25	EQUIARV	22.2 00.1	00		00																			
	26	ASTECIL	22.2 00.1	00																					00
	27	ASTECON	11.1 00.5																						
	28	TRIFPRA	11.1 00.2			01																			
	29	MEDISAT	11.1 00.1																						
	30	CERAAARV	11.1 00.1	00																					00
31	31	CIRRSARV	11.1 00.1																						
	32	PYROASA	11.1 00.0	00																					
	33	ARTECAM	11.1 00.0																						00
	34	FESTRUB	0100 50.3	31																					
	35	PHLEPRA	77.8 05.8	09		25																			47
	36	POA_PRA	77.8 03.1			01																			06
	37	CARESPP	66.7 01.4	05		08																			00
	38	ELYMINN	22.2 03.5	07		01																			01
	39	POA_PAL	22.2 02.2			19																			
	40	AGROPEC	22.2 02.2			10																			00

(CONTINUED)

Group name: C. red fescue-Timothy/Dandelion

		Plots															
		Avg	Avg	SLBE01	SLBE02	TI2Z02	TI2Z06	TI2Z11	SLHE03	SLMC04	SLV004	SLHE04					
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES															
17	41	BROMINE	22.2	00.7						04		01					
	42	CALACAN	22.2	00.7	03												
	43	AGROTRA	22.2	00.3		00		02									
	44	KOELMAC	11.1	00.1		00											
	45	BROMCIL	11.1	00.0	00												
18	46	MOSSPP	33.3	02.4	07	10			05								

Group name: Smooth brome

		Plots											
		Avg	Avg	T1Z04	T1Z10								
		% P	MC	Cv	Vg	Cv	Vg						
LAYER	N	SPECIES											
5	1	AMELALN	50.0	02.4			04						
	2	ROSAACI	50.0	01.4			02						
	3	VACCMYR	50.0	00.8			01						
6	4	TRIFREP	0100	02.3	03		00						
	5	GALIBOR	50.0	00.3			00						
	6	LATHOCH	50.0	00.3			00						
	7	CORNICAN	50.0	00.2			00						
	8	ACHIMIL	50.0	00.1			00						
	9	VICIAVE	50.0	00.1			00						
7	10	PHLEPRA	0100	13.1	17		08						
	11	POA PRA	0100	07.8	15		00						
	12	CARESP	0100	04.0	02		06						
	13	BROMCIL	50.0	18.5	37								
	14	BROMINE	50.0	12.4			24						
	15	ORYZPUN	50.0	02.1			04						
	16	FESTRUB	50.0	01.8	03								
	17	FESTSAX	50.0	00.5			01						
	18	CALARUB	50.0	00.0			00						
	19	ORYZASP	50.0	00.0			00						
8	20	MOSSPP	50.0	00.9			01						

(CMC)

CENTRAL MIXEDWOOD SUBREGION

DECIDUOUS

COMMUNITY TYPES

VEGETATION SPECIES LIST

Group name: Pb/Alder-Rose

			Plots											
			Avg		LLBPA04		LLBPA06		LLBPA09		SLV005			
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
LAYER	N	SPECIES												
1	1	POPUBAL	0100	50.0	65		60		65		10			
	2	BETUPAP	25.0	02.5					10					
	3	POPUPRE	25.0	00.5			02							
	4	PICEGLA	25.0	02.5							10			
2	4	ALNUCRI	0100	20.5	15		15		12		40			
	6	SALIBEB	50.0	01.8	02				05					
	7	SALISPP	25.0	10.0										
	8	ROSAACI	0100	12.8	13		16		15		40			
5	9	LONIINV	0100	03.3	08		02		00		06			
	10	LONIDIO	0100	01.6	00		01		03		01			
	11	VIBUEDU	75.0	08.1	16		13		02					
	12	SYMPOCC	75.0	03.1	04		02		05					
	13	CORNSTO	75.0	02.1			02		05		00			
	14	RUBUIDA	75.0	01.3	03		01		01					
	15	RIBELAC	50.0	03.1	12						00			
	16	SHEPCAN	25.0	00.7							02			
	17	VACCVIT	25.0	00.1							00			
	18	RIBETRI	25.0	00.1										
	19	ARCTUVA	25.0	00.0							00			
	6	20	FRAGVIR	0100	05.4	10		02		08		00		
	21	MERTPAN	0100	04.9	07		04		03		04			
	22	PETAPAL	0100	04.3	01		08		02		05			
	23	LATHOCH	0100	03.9	06		04		04		00			
	24	RUBUPUB	0100	02.6	00		03		03		02			
	25	PYROASA	0100	02.1	02		01		03		01			
	26	CORNCAN	0100	01.7	01		02		02		00			
	27	ASTECIL	0100	00.8	00		00		00		01			
	28	GALIBOR	75.0	04.1	08		02		05					
	29	LINNBOR	75.0	01.4	00		01				04			
	30	MITENUD	75.0	01.3	00		03				01			
	31	GALITRI	75.0	00.1	00		00				00			
	32	MAIACAN	50.0	00.8			02				01			
	33	VICIAME	50.0	00.6			01		00					
	34	TARAOFF	50.0	00.5					00		01			
	35	ACTARUB	50.0	00.2			00		00					
	36	VIOLCAN	50.0	00.1	00									
	37	EQUISCI	25.0	06.3							25			
	38	EPILANG	25.0	01.6			06							
	39	ARALNUD	25.0	00.6			02							
	40	EQUIARV	25.0	00.5										

(CONTINUED)

Group name: Pb/Alder-Rose

		Avg		Plots											
		% P	MC	LLBPA04		LLBPA06		LLBPA09		SLV005					
				Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg				
LAYER	N	SPECIES													
6	41	ACHIMIL	25.0 00.5											01	
	42	FRITPUD	25.0 00.4											01	
	43	ASTECON	25.0 00.3					01							
	44	HIERUMB	25.0 00.0			00								00	
	45	ORTHSEC	25.0 00.0					08						04	
7	46	CALACAN	0100 05.5	02		07								01	
	47	ELYMINN	25.0 00.4											01	
8	48	CARESPP	25.0 00.3												
	49	BROMCIL	25.0 00.0			00									
	50	MOSSSPP	50.0 14.2					00						56	

Group name: Pb-Aw/River alder

LAYER	N	SPECIES	Plots															
			[AVG AVG NBR]								Y02 GPMA01 GPMA07 GPMA08							
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
1	1	POBUBAL	0100	26.0	45					20				20			19	
	2	PICEGLA	0100	05.0	04					08				04			04	
	3	POPUTRE	75.0	22.5						35				30			25	
	4	BETUPAP	50.0	10.0						25				15				
2	5	POBUBAL	50.0	00.4	01					00								
	6	PICEGLA	25.0	00.8	03													
	7	POPUTRE	25.0	00.5										01				
4	8	ALNUTEN	25.0	09.8	39													
	9	SALIBEB	25.0	00.4	01													
5	10	CORNSTO	0100	09.8	06					05				17			11	
	11	ROSAACI	0100	08.9	07					18				04			04	
	12	VIBUEDU	0100	04.0	10					02				01			02	
	13	ALNUTEN	75.0	16.8						35				25			07	
	14	SYMPALB	75.0	02.4						00				04			05	
	15	CORYCOR	50.0	11.3										15			30	
	16	SALIBEB	50.0	11.3										30			15	
	17	RUBUIDA	50.0	05.1										04			15	
	18	ALNUCRI	50.0	03.5						05				09				
	19	RIBELAC	50.0	00.3						00							00	
	20	LONITIV	25.0	02.6						10								
	21	RIBETRI	25.0	00.3	01													
	22	SHEPCAN	25.0	00.2						00								
	23	VACCACAE	25.0	00.0						00								
6	24	EQUIARV	0100	14.8	45					01				03			09	
	25	RUBUPUB	0100	06.1	00					07				08			07	
	26	MITENUD	75.0	04.1						07				02			06	
	27	FRAGVIR	75.0	03.0						04				04			02	
	28	LATHOCH	75.0	02.7						03				05			02	
	29	MERTPAN	75.0	02.5						02				01			07	
	30	ASTECIL	75.0	02.4						03				04			02	
	31	GALIBOR	75.0	01.0						01				02			00	
	32	TARAOFF	75.0	00.5						00				00			00	
	33	GEUMMAC	75.0	00.3						00				00			00	
	34	ARALNUD	50.0	02.4						02				07				
	35	ASTECON	50.0	00.8										01			01	
	36	SMILRAC	50.0	00.4										00			00	
	37	PYROASA	50.0	00.4						01							00	
	38	ACTARUB	50.0	00.2	00													
	39	ACHIMIL	50.0	00.1						00				00				
	40	LINNBOR	25.0	01.1						04								

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Pb-Aw/River alder

Plots													
		Avg	Avg	NBRY02	GPMA01	GPMA07	GPMA08						
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES											
6	41	PETAPAL	[25.0 00.7					02					
	42	HERALAW	[25.0 00.6					02					
	43	MAIACAN	[25.0 00.4		01								
	44	CORNCAN	[25.0 00.4		01								
	45	VIOLAOU	[25.0 00.3		01								
	46	GALITRI	[25.0 00.3					00		01			
	47	STELCAL	[25.0 00.2					00					
	48	VIGIAME	[25.0 00.2					00					
	49	VIOLCAN	[25.0 00.0		00								
7	50	CALACAN	[75.0 01.1	00				04				00	
	51	ELYMINN	[50.0 00.5		00			01					

Group name: Ph-Aw/HazeInut-Rose

		Plots							
		Avg		SLMC09		T1ZZ07			
		+-----+		+-----+		+-----+			
		% P	MC	Cv	Vg	Cv	Vg		
		+-----+	+-----+	+-----+	+-----+	+-----+	+-----+		
LAYER	N	SPECIES							
1	1	POPUBAL	50.0 32.5	65					
	2	POPUTRE	50.0 20.0	40					
	3	BETUPAP	50.0 01.5	03					
14	4	CORYCOR	50.0 06.5	13					
15	5	ROSAACI	0100 08.3	04				12	
	6	CORYCOR	50.0 16.0					32	
	7	POPUTRE	50.0 12.5					25	
	8	PRUNPEN	50.0 10.0					20	
	9	AMELALN	50.0 06.3					12	
	10	RUBUTDA	50.0 05.5	11					
	11	CORNSTO	50.0 04.3	08					
	12	VIBUEDU	50.0 01.8	03					
16	13	MAIACAN	0100 04.9	01				08	
	14	LATHOCH	0100 04.1	01				06	
	15	THALVEN	0100 02.9	03				02	
	16	GALIBOR	0100 02.2	03				00	
	17	ASTECIL	0100 00.8	00				01	
	18	ACHIMIL	0100 00.6	00				01	
	19	VICIAME	0100 00.4	00				00	
	20	ARALNUD	50.0 11.9	23					
	21	RUBUPUB	50.0 06.3	12					
	22	PETAPAL	50.0 04.0	08					
	23	COMAUMB	50.0 02.8					05	
	24	SMILSTE	50.0 02.8	05					
	25	EQUISYL	50.0 02.5	05					
	26	LINNGOR	50.0 01.0	02					
	27	MERTPAN	50.0 00.9	01					
	28	MITENUD	50.0 00.8	01					
	29	CAMPROT	50.0 00.5					01	
	30	TABAOFF	50.0 00.5	01					
	31	ACTARUB	50.0 00.4	00					
	32	GALITRI	50.0 00.4	00					
	33	APOCAND	50.0 00.3					00	
	34	FRAGVIR	50.0 00.1					00	
	35	LILIPHI	50.0 00.0	00					
17	36	CARESPP	50.0 05.1					10	
	37	CALACAN	50.0 04.8	09					
	38	ORYZASP	50.0 03.6					07	
	39	POA PRA	50.0 01.7					03	
	40	SCHIPUR	50.0 00.9					01	

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Pb-Aw/Hazelnut-Rose

Plots									
T1Z207									
SLMC09									
CV Vg CV Vg CV Vg									
% P MC CV Vg CV Vg									
SPECIES									
LAYER	N								
7	41	KOELMAC	50.0	00.5				01	
	42	AGROTTRA	50.0	00.4				00	
	43	FESTSAX	50.0	00.3				00	

Group name: CMC3a Aw-Pb/Honeysuckle

LAYER	N	SPECIES	Plots	
			Avg	Vg
			% P	MC
1	1	POPURE	0100 60.0	60
	2	POPBAL	0100 20.0	20
5	3	LONIINV	0100 31.0	31
	4	RUBUIDA	0100 13.0	13
	5	VIBUEDU	0100 10.0	10
	6	ROSAACI	0100 09.0	09
	7	CORNCAN	0100 07.0	07
	8	RUBUPUB	0100 05.0	05
	9	AMELALN	0100 02.0	02
	10	LINNBOR	0100 01.0	01
6	11	ARALNUD	0100 06.0	06
	12	EPILANG	0100 05.0	05
	13	GYMNDRY	0100 05.0	05
	14	PYROASA	0100 02.0	02
	15	ACTARUB	0100 01.0	01
	16	ASTECON	0100 01.0	01
	17	EQUISYL	0100 01.0	01
	18	GALIBOR	0100 01.0	01
	19	GALITRI	0100 01.0	01
	20	LATHOCH	0100 01.0	01
	21	MERTPAN	0100 01.0	01
	22	MITENUD	0100 01.0	01
	23	PETAPAL	0100 01.0	01
7	24	CALACAN	0100 09.0	09

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Paper birch/Willow

[illegible]

Group name: Aw/Blueberry

LAYER	N	SPECIES	Plots									
			TIZZ05		SLMC01		LLBSM03		LLBSM08			
			Avg	Avg								
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
1	1	POPURE	0100	45.0	40		35		65		40	
2	2	PICEGLA	25.0	00.5					02			
3	3	PINUBAN	25.0	00.5					02			
4	4	BETUGLA	25.0	00.3					01			
5	5	BETUPAP	25.0	00.3	01							
6	6	SALISPP	25.0	05.0			20					
7	7	ALNUCRI	25.0	00.9							03	
8	8	VACMYR	0100	20.4	37		19		11		13	
9	9	ROSAACI	0100	10.5	06		11		16		08	
10	10	AMELALN	50.0	02.3					08		00	
11	11	RUBUIDA	50.0	01.6			05				00	
12	12	LEDUGRO	50.0	00.9	02		01				00	
13	13	VACCVIT	50.0	00.8	00						03	
14	14	SHEPCAN	50.0	00.2	00		00					
15	15	ARCTUVA	25.0	03.4			13					
16	16	POPURE	25.0	02.5	10							
17	17	SALISPP	25.0	01.6	06							
18	18	BETUPAP	25.0	00.5	02							
19	19	PICEGLA	25.0	00.5	02							
20	20	VACMEM	25.0	00.5	02							
21	21	LONIDIO	25.0	00.4					01			
22	22	SYMPOCC	25.0	00.4					01			
23	23	VIBUEDU	25.0	00.1	00							
24	24	CORNCAN	0100	07.3	21		01		03		03	
25	25	LATHOCH	0100	04.7	06		03		08		00	
26	26	MAIACAN	0100	04.5	00		09		06		01	
27	27	FRAGVIR	0100	03.6	01		05		03		04	
28	28	EPILANG	0100	02.7	06		01		03		00	
29	29	PETAPAL	0100	01.3	00		00		03		02	
30	30	LIINBOR	75.0	04.0	07		06					
31	31	RUBUPUB	75.0	02.1	02		05		01		00	
32	32	EQUIARV	75.0	01.6			00		05		00	
33	33	GALIBOR	75.0	01.0	01		00		01		01	
34	34	PYROASA	75.0	00.7			00		00		00	
35	35	VICIAE	75.0	00.5	00		00		01		01	
36	36	MELALIN	50.0	00.7					01		00	
37	37	ASTECIL	50.0	00.2	00				00			
38	38	ARALNUD	25.0	01.4			05					
39	39	ACTARUB	25.0	00.3					01			
40	40	CAMPROT	25.0	00.3			01					

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Aw/Blueberry

		Plots									
		Avg	Avg	TIZZ05	SLMC01	LLBSM03	LLBSM08				
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES									
6	41	LILIPHI	25.0 00.1					00			
	42	ASTELAE	25.0 00.1							00	
	43	TARAOFF	25.0 00.1							00	
	44	ACHIMIL	25.0 00.1							00	
	45	EQUISYL	25.0 00.1	00							
	46	RHINNIN	25.0 00.1		00						
	47	VIOLCAN	25.0 00.0					00			
	48	MITENUD	25.0 00.0		00						
7	49	ORYZASP	0100 03.0	02	06	02		01			
	50	ELYMINN	75.0 05.0		10	07		02			
	51	SCHIPUR	75.0 02.8	01		07		02			
	52	CALACAN	75.0 01.4		05	00		00			
	53	CAREPRA	50.0 01.2		02	02				09	
	54	CARESPP	25.0 02.4								
	55	ORYZPUN	25.0 00.2	00							
	56	AGROTRA	25.0 00.0			00					
	57	POA PRA	25.0 00.0							00	

Group name: Aw/Rose/TwInflower

										Plots									
LAYER	N	SPECIES	Avg	MC	Cv	SLRR03	LLBB002	WHITB004	SLRR04	SLWT02	SLWIO3								
			% P																
1	1	POPUTRE	0100	53.3	30		65	75	25										
2	2	PICEGLA	66.7	05.0		20	03			05	02								
3	3	BETUPAP	33.3	00.5		01					02								
4	4	POPBAL	16.7	02.5							15								
5	5	POPUTRE	16.7	00.1				00											
6	6	ALNUCRI	33.3	00.9	05			00											
7	7	SALISPP	16.7	01.7				10											
8	8	SALIBEB	16.7	00.2						01									
9	9	ROSAACI	0100	11.2	18		15	06	12	08	06								
10	10	SYMPOCC	0100	02.8	04		03	00	05	01	01								
11	11	VIBUEDU	83.3	01.9	01		07	00		01	00								
12	12	LONIDIO	83.3	00.9	00		03		00	01	00								
13	13	SHEPCAN	66.7	00.3	00			00		00	00								
14	14	VACCACAE	50.0	00.9				01	00		03								
15	15	POPUTRE	50.0	00.7	01				01		01								
16	16	RUBUIDA	50.0	00.7	01					00	01								
17	17	RIBELAC	33.3	01.3	06		01												
18	18	LOWINV	33.3	01.0			02			03									
19	19	VACCVIT	33.3	00.5					01										
20	20	AMELALN	16.7	00.6						03									
21	21	SALISPP	16.7	00.3			02												
22	22	CORNSTO	16.7	00.3	01														
23	23	VACCMVR	16.7	00.3					01										
24	24	RIBEOXY	16.7	00.0				00											
25	25	LINNBOR	0100	19.1	31		20	11	13	22	16								
26	26	FRAGVIR	0100	05.0	02		06	09	05	04	02								
27	27	CORNCAN	0100	04.9	04		10	06	00	03	04								
28	28	LATHOCH	0100	03.0	02		01	01	01	07	03								
29	29	PYROASA	0100	02.6	01		01	01	00	07	04								
30	30	RUBUPUB	0100	02.4	02		02	03	00	02	04								
31	31	MATACAN	0100	02.4	01		02	02	03	01	02								
32	32	GALIBOR	0100	02.1	02		03	01	01	03	01								
33	33	PETAPAL	83.3	01.7	01		04	04	00		00								
34	34	ASTECIL	83.3	01.4	00		01	02		01	02								
35	35	TARAOFF	83.3	00.6	00		00	00	01		01								
36	36	VICIAMIE	83.3	00.4	00		00	00		01	01								
37	37	TRIFREP	66.7	01.5			01		01	01	05								
38	38	MITENUD	50.0	02.4	08		04	01											
39	39	EQUIARV	50.0	00.4	01				00		00								
40	40	MERTPAN	50.0	00.3	00		00	01			00								

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Aw/Rose/Twinflower

		Plots															
		Avg	Avg	SLRR03	LLBB002	WHTB004	SLRR04	SLWI02	SLWI03								
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES															
16	41	EPILANG	50.0 00.2	00		00									00		
	42	ARALNUD	33.3 01.5		01				08								
	43	EQUISCI	33.3 00.3	00			01										
	44	GALITRI	33.3 00.3	01		00											
	45	ACHIMIL	16.7 00.1				00										
	46	FRAGVES	16.7 00.1	00													
	47	ORTHSEC	16.7 00.1												00		
	48	CAMPROT	16.7 00.0												00		
	49	HALEDEF	16.7 00.0												00		
	50	HIERUMB	16.7 00.0			00											
	51	ACTARUB	16.7 00.0														
	52	THALVEN	16.7 00.0						00								
17	53	ELYMINN	83.3 02.8	03		03	05	01						04			
	54	SCHIPUR	83.3 02.8		00	03	04	03						05			
	55	POA PRA	83.3 02.3	06		00	03	02						00			
	56	CALACAN	83.3 01.4	02	04	00		00						00			
	57	CAREPRA	50.0 00.8	03				00						01			
	58	ORYZASP	33.3 01.3				01	07									
	59	AGROSCA	16.7 00.2											01			
	60	POA PAL	16.7 00.2											01			

Group name: CMC7

Aw/Rose/Low for b

LAYER N		Avg		Plots																									
		% P	MC	PUSK07		LLBMI02		SLAL03		SLR002		SLON02		SLBE05		WHTB002		SLR005		SLAU01		SLMC05		SLHE04		SLBE03		WHTB003	
				Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
1	SPECIES	0100	49.7	60				50		65		70		50		40		65		50		25		45		65		70	
1	POPUTRE	53.3	08.1	05				08		10						20		15		10		01		01				02	
2	PIEGLA	46.7	01.9	04				05								08		03				01					10		
3	BETUPAP	26.7	01.9													10													
4	PICEMAR	06.7	00.7																										
5	PICGLA	06.7	00.1													02													
6	POPUTRE	06.7	00.0																								00		
7	SALISPP	13.3	05.9																										
8	CORYCOR	13.3	00.5																										
9	SALISCO	06.7	00.3																										
10	SALISCO	06.7	00.3																										
11	SALIBEB	06.7	00.0																										
12	ROSAACI	0100	16.1	17				04		06		15		42		00		07		12		11		14		25		17	
13	SYMPOCC	80.0	08.0					08		08		09		15		11		05		05		17		08		36		05	
14	RUBUIDA	73.3	05.8	05				11		18		05		23		01		01		05		01		13		03		01	
15	VIBUEDU	73.3	02.6	05				07		00		05		02		09		00				01		03					
16	LONIINV	66.7	03.1	03				12		06		00				03		00				01							
17	AMELALN	53.3	03.4	03						01		05		05				07				16		04		09		02	
18	LONIDIO	33.3	00.6	01						00						00		02				01		00				00	
19	RIBELAC	33.3	00.3															01											
20	CORNSTO	26.7	00.5																										
21	LEDUGRO	20.0	00.4	01												00													
22	VACCMYR	20.0	00.4	02																									
23	SHEPCAN	20.0	00.4	01																									
24	POPUTRE	20.0	00.3																										
25	RIBEOXY	20.0	00.2	01				00						03				02		00									
26	VACCVIT	13.3	00.3	01										01															
27	SALISPP	13.3	00.3	02																									
28	POPUBAL	13.3	00.1					00																					
29	CORNCAN	06.7	00.5	08																									
30	PIEGLA	06.7	00.3																										
31	LINNBOR	06.7	00.3	04				05																					
32	CALACAN	06.7	00.3																										
33	SALIBEB	06.7	00.1																										
34	BETUGLA	06.7	00.1																										
35	RIBETRI	06.7	00.1																										
36	RIBEGLA	06.7	00.1																										
37	RUBUPUB	06.7	00.1	01																									
38	VACCCAE	06.7	00.1	01																									
39	BETUPAP	06.7	00.1																										
40	RIBEHIR	06.7	00.0																										

Group name: CMC7

Aw/Rose/Lowfosh

			Plots																														
			Avg	Avg	MC	PUSK07		LLBMT02		SLAL03		SLR002		SLON02		SLBE05		WHTB002		SLRC05		SLAU01		SLMC05		SLHE04		SLBE03		WHTB003			
LAYER	N	SPECIES	%	P		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
6	41	FRAGVIR	0100	04.8	01					05		02		03		10		07		03				00		06		03				07	
	42	GALIBOR	93.3	02.0	01					03		01		02		01		01		01				03		01		03				02	
	43	CORNCAN	80.0	02.9						06		01		00				11		00				06		00		01				05	
	44	EPILANG	80.0	02.9	01					07		01		03		10		01		00				06		00		07				04	
	45	PETAPAL	80.0	02.6	01					00		01		01		10		00		00				01		06		02				02	
	46	MAIACAN	80.0	02.3	02					04		01		00		04		00		00				01		06		05				00	
	47	VICIAME	80.0	00.5						01		00		00		00		00		00				01		04		02				02	
	48	ASTECIL	73.3	02.8						02		06		01		00		00		03				01		04		05				00	
	49	LATHOCH	73.3	02.6						11		01		02		04		03		04				01		05		02				00	
	50	RUBUPUB	66.7	03.8								04		04				09		01				05		00		05				00	
	51	PYROASA	60.0	02.2						03		12		01				03		03				11		00		02				03	
	52	THALVEN	60.0	02.0	01							03		00		02		04		02				00		03		01				00	
	53	MERTPAN	60.0	00.9						00		00						00		00				00		00		03				00	
	54	MITENUD	53.3	01.7						10								02		00				00		00		00				00	
	55	EQUIARV	53.3	01.4						00		01						00		02				02		00		01				00	
	56	ARALNUD	53.3	01.2						03				04				00		00				00		00		01				00	
	57	TARAOFF	53.3	00.5						01		00						05		03				00		00		00				00	
	58	LINNBOR	46.7	01.4						00				02										00		00		10				00	
	59	VIOLCAN	40.0	00.5						00				00						00				00		00		02				00	
	60	ACHIMIL	40.0	00.2						00				00										09		00		01				00	
	61	GALITRI	26.7	00.2						01														09		00		01				00	
	62	ASTECON	20.0	00.5																				09		00		00				00	
	63	RUBUARC	20.0	00.2						00				00										09		00		00				00	
	64	HERALAN	13.3	00.6						00														09		00		00				00	
	65	TRIFREP	13.3	00.5						02														09		00		00				00	
	66	ACTARUB	13.3	00.3	04																			09		00		00				00	
	67	VIOLADU	13.3	00.2																				09		00		00				00	
	68	VIOLREN	13.3	00.2																				09		00		00				00	
	69	SWILSTE	13.3	00.2																				09		00		00				00	
	70	EQUISCI	13.3	00.2																				09		00		00				00	
	71	EQUISYL	13.3	00.0																				09		00		00				00	
	72	SOLICAN	06.7	00.3																				09		00		00				00	
	73	VACCVIT	06.7	00.1	01																			09		00		00				00	
	74	AQUIFLA	06.7	00.1																				09		00		00				00	
	75	ZIZIAPT	06.7	00.0																				09		00		00				00	
	76	GEUMMAC	06.7	00.0																				09		00		00				00	
	77	PETASAG	06.7	00.0																				09		00		00				00	
	78	VIOLORB	06.7	00.0																				09		00		00				00	
	79	CERAARV	06.7	00.0																				09		00		00				00	
7	80	CALACAN	93.3	05.7	04					08		05		20		04		04		01				16		01		03				00	01

Group name: CM7 Aw/Rose/Low for b

			Avg		Avg		Plots																							
LAYER	N	SPECIES	% P	MC	PUSK07		LLBMI02		SLAL03		SLR002		SLON02		SLBE05		WHTB002		SLR005		SLAU01		SLMC05		SLHE04		SLBE03		WHTB003	
					Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
7	81	ELYMINN	53.3	02.9	01						05	07		01																
	82	AGROTRA	33.3	00.2								00	00	01						00			12		03		10		00	
	83	SCHIPUR	26.7	00.2								00	00						00	00			00		00		01			
	84	CAREPRA	26.7	00.1														00	00	00										
	85	CARESPP	20.0	00.9															00	00									00	
	86	BROMCIL	20.0	00.2																										
	87	POA PRA	13.3	00.4											02					00										
	88	ORYZASP	13.3	00.3							00	03							00	00										
	89	JUNCBAL	06.7	00.1															00	00										
	90	CAREGYN	06.7	00.0															00	00										
	91	AGROSCA	06.7	00.0																										
8	92	MOSSSPP	26.7	01.0					02					01			02						09							

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: CMC7 *Aw (Rose / Low forb)*

LAYER		Plots			
		SLJRD3		GPGE12	
		N	Cv	Vg	Vg
1	SPECIES				
1	POPUTRE	10		20	
2	POPUBAL	40			
3	PICEGLA			03	
4	BETUPAP			03	
5	PICEMAR	10			
6	PICEGLA				
7	POPUTRE				
8	SALISPP	75			
9	CORYCOR				
10	SALISCO				
11	SALIBEB				
12	ROSAACI	03		31	
13	SYMPOCC	01		04	
14	RUBUIDA			03	
15	VIBUEDU			03	
16	LONIINV	02		05	
17	AMELALN				
18	LONIDIO				
19	RIBELAC			01	
20	CORNSTO			05	
21	LEDUGRO	05			
22	VACCMYR	03			
23	SHEPCAN	01			
24	POPUTRE				
25	RIBEOXY				
26	VACCVIT	03			
27	SALISPP				
28	POPUBAL				
29	CORNCAN				
30	PICEGLA				
31	LINNBOR				
32	CALACAN			03	
33	SALIBEB			02	
34	BETUGLA	01			
35	RIBETRI				
36	RIBEGLA	01			
37	RUBUPUB				
38	VACCCAE				
39	BETUPAP	00			
40	RIBEHIR				

Group name: CMC7

Aw/Rose/Lowforb

LAYER N	SPECIES	Plots			
		SLJR03		GFGE12	
		Cv	Vg	Cv	Vg
6	41 FRAGVIR	15		03	
	42 GALIBOR	00		03	
	43 CORNCAN	01		08	
	44 EPILANG	00		02	
	45 PETAPAL	03		02	
	46 MAIACAN			01	
	47 VICIAME	00			
	48 ASTECIL	05		00	
	49 LATHOCH			03	
	50 RUBUPUB	03		04	
	51 PYROASA	02		01	
	52 THALVEN	00			
	53 MERTPAN			01	
	54 MITENUD	02		02	
	55 EQUIARV			04	
	56 ARALNUD				
	57 TARAOFF	02			
	58 LINNBOR	00		00	
	59 VIOLCAN			00	
	60 ACHIMIL	01			
	61 GALITRI				
	62 ASTECON				
	63 RUBUARC				
	64 HERALAN				
	65 TRIFREP	05			
	66 ACTARUB				
	67 VIOLADU				
	68 VIOLREN	00		02	
	69 SMILSTE				
	70 EQUISCI	02			
	71 EQUITSYL			04	
	72 SOLICAN				
	73 VACCVIT				
	74 AQUIFLA				
	75 ZIZIAPT	00			
	76 GEUMMAC				
	77 PETASAG	00			
	78 VIOLORB				
	79 CERAARV				
7	80 CALACAN	02			

(CONTINUED)

Group name: CMC7

As/Rose/Lowbush

		Plots			
		SLJR03		GPGE12	
		Cv	Vg	Cv	Vg
LAYER	N	SPECIES			
7	81	ELYMINN			
	82	AGROTRA			
	83	SCHIPUR			
	84	CAREPRA			
	85	CARESPP			
	86	BROMCIL			
	87	POA PRA			
	88	ORYZASP			
	89	JUNCBAL			
	90	CAREGYN			
	91	AGROSCA			
8	92	MOSSSPP			

Group name: CMC8 Aw/Rose/Tall forbs

[illegible]

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: CMC8 Aw/Rose/Tall forbs

			Plots																									
Avg		Avg	SPRING6		TWILO1		SLMC10		SLMC12		SLAL07		SCH006		LLBWI01		SLHE10		SLHE11		SLV007		WHTB005		SLHE01		WHTB001	
	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
6	LAYER	N																										
		SPECIES																										
	41	EPILANG	81.3	04.5	03		04																					
	42	CORNCAN	81.3	03.4																								
	43	FRAGVIR	81.3	02.5	03		02																					
	44	ASTECIL	81.3	01.4	01																							
	45	PYROASA	68.8	01.8	02		01																					
	46	MERTPAN	68.8	01.2	01		01																					
	47	VICIAME	68.8	00.8																								
	48	MITENUD	62.5	01.6	01		03																					
	49	LINBOR	56.3	01.5																								
	50	EQUIARV	50.0	02.0			01																					
	51	VIOLCAN	50.0	00.6																								
	52	GALITRI	50.0	00.3	01		01																					
	53	ASTECON	31.3	01.5			02																					
	54	TARAOFF	25.0	00.3																								
	55	ACTARUB	25.0	00.2																								
	56	ASTESPP	12.5	00.1	01		01																					
	57	VIOLREN	12.5	00.1	01		01																					
	58	SMILRAC	12.5	00.1																								
	59	THALVEN	06.3	00.2																								
	60	DISPTRA	06.3	00.1																								
	61	TRIFREP	06.3	00.1	02																							
	62	HERALAN	06.3	00.1																								
	63	FRAGVES	06.3	00.0																								
	64	ORTHSEC	06.3	00.0																								
	65	VIOLADU	06.3	00.0																								
	66	TRIFHYB	06.3	00.0																								
	67	ACHIMIL	06.3	00.0																								
	68	CALACAN	0100	07.2	03		03																					
7	69	ELYMINN	37.5	00.5																								
	70	BROWCIL	18.8	00.1																								
	71	AGROTRA	12.5	00.2																								
	72	CARESPP	12.5	00.0																								
	73	ORYZASP	06.3	00.0																								
	74	MOSSSPP	12.5	00.4																								
	75	USNESPP	06.3	00.0																								

(CONTINUED)

Group name: CMC8 Aw/Rose/Tall forbs

			Plots						
			GPMA05		GPMA02		GPMA12		
			Cv	Vg	Cv	Vg	Cv	Vg	
LAYER	N	SPECIES							
1	1	POPUTRE	45		45		35		
	2	POPUBAL	20		30		20		
	3	PIEGLA	20		05		05		
	4	BETUPAP			07				
2	5	POPUTRE							
	6	SALISPP							
	7	ALNUCRI							
	8	CORYCOR							
5	9	POPUTRE							
	10	SALIBEB							
	11	ROSAACI	22		16		29		
	12	VIBUEDU	02				02		
	13	RUBUIDA							
	14	LONINV	06		01		19		
	15	CORNSTO	04		02		03		
	16	SYMPOCC					01		
	17	AMELALN	01						
	18	LONIDIO					02		
	19	RIBEOXY							
	20	SPIRBET			08				
	21	ALNUCRI	05		05		04		
	22	SALIBEB	02		07		03		
	23	SYMPALB	03		05		01		
	24	CORNCAN							
	25	PRUNVIR	11				01		
	26	RUBUPUB							
	27	RIBELAC					04		
	28	LINNBOR							
	29	SALISPP							
	30	SHEPCAN							
	31	POPUTRE							
	32	POPUBAL							
	33	CORYCOR	02						
	34	VACCACAE			01				
	35	ARALNUD	28		12		11		
	36	LATHOCH	03		04		02		
	37	RUBUPUB	04		05		06		
	38	MAIACAN	02		01		00		
	39	PETAPAL	01		01				
	40	GALIBOR	01		05		02		

(CONTINUED)

Group name: CMC8 Aw/Rose/Tall forbs

		Plots							
		GPMA05		GPMA02		GPMA12			
		Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N								
6	SPECIES								
41	EPILANG			01					
42	CORNCAN	02		08				02	
43	FRAGVIR	02		06				00	
44	ASTECIL	05		04				03	
45	PYROASA								
46	MERTPAN	00		02				01	
47	VICIAME	01		00					
48	MITENUD	01						03	
49	LNNBOR	04		04					
50	EQUIARV							00	
51	VIOLCAN	02		00				02	
52	GALITRI	00							
53	ASTECON	02		00					
54	TARAOFF	01		03				00	
55	ACTARUB	01							
56	ASTESPP								
57	VIOLREN								
58	SMILRAC	01						03	
59	THALVEN								
60	DISPTRA								
61	TRIFREP							01	
62	HERALAN								
63	FRAGVES								
64	ORTHSEC								
65	VIOLADU							00	
66	TRIFHYB			00					
67	ACHIMIL			00					
68	CALACAN	01		00				01	
69	ELYMINN	00		02				00	
70	BROMCIL								
71	AGROTRA								
72	CARESPP								
73	ORYZASP							00	
8	MOSSSPP								
9	USNESPP								

Group name: CMC8a Aw/Bufaloberry-Rose

LAYER	N	SPECIES	Plots	
			Avg	KAMIS09
			% P	Cv Vg
1	1	POPUTRE	0100 75.0	75
5	2	SHEPCAN	0100 26.0	26
	3	CORNCAN	0100 16.0	16
	4	VIBUEDU	0100 13.0	13
	5	ROSAACI	0100 11.0	11
	6	LINNBOR	0100 02.0	02
	7	LONIINV	0100 02.0	02
	8	RUBUPUB	0100 02.0	02
	9	ARCTUVA	0100 01.0	01
	10	LONIDIO	0100 01.0	01
	11	SYMPOCC	0100 01.0	01
6	12	VACCACAE	0100 01.0	01
	13	EPILANG	0100 06.0	06
	14	PETAVIT	0100 05.0	05
	15	FRAGVIR	0100 03.0	03
	16	LATHOCH	0100 02.0	02
	17	PETAPAL	0100 02.0	02
	18	MAIACAN	0100 01.0	01
	19	ORTHSEC	0100 01.0	01
	20	PYROASA	0100 01.0	01
	21	VICIAME	0100 01.0	01
7	22	ELYMINN	0100 04.0	04
	23	CALACAN	0100 02.0	02

Group name: Aw/Rose-Saskatoon

LAYER	N	SPECIES	Plots					
			% P	MC	Cv	Vg	Cv	Vg
17	41	ORYZASP	50.0	00.9				
	42	ELYMINN	50.0	00.3				
	43	CALACAN	50.0	00.1	00			

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Aw-Pb/Rose/Strawberry

			Plots													
			Avg	Avg	SLWT05	SLAU02	LLBPA03	LLBPA10								
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg		
LAYER	N	SPECIES														
1	1	POPUTRE	0100	41.3	40						15			10		
	2	POPUBAL	0100	27.5	35	45					10		20			
	3	PICEGLA	75.0	03.8							08		07			
	4	BETUPAP	25.0	02.5							10					
14	5	SALIBEB	50.0	07.5	05					25						
	6	SALISPP	50.0	05.3		15							06			
5	7	BETUGLA	25.0	00.0						00						
	8	ROSAACI	0125	14.0	06	25				16		08				
	9	SYMPOCC	0100	06.2	06	14				01		02				
	10	AMELALN	75.0	06.9	01	25				01						
	11	CORNSTO	75.0	03.0	00					05		06				
	12	RIBELAC	75.0	01.0						03		00				
	13	RUBUIDA	50.0	01.5	01					00		04				
	14	RIBETRI	50.0	00.2	00											
	15	VIBUEDU	25.0	01.3						05						
	16	LONTINV	25.0	01.3						05						
	17	POPUTRE	25.0	00.5								02				
	18	SHEPCAN	25.0	00.4									01			
	19	POPUBAL	25.0	00.3	01											
	20	PRUNVIR	25.0	00.3	01											
	6	21	FRAGVIR	0125	13.0	03	00				17		30			
		22	TARAOFF	0125	02.7	02	00				01		06			
	23	ASTECIL	0125	02.7	02	00				03		04				
	24	MERTPAN	0125	01.7	00	00				04		00				
	25	EQUIARV	0125	01.1	01	01				00		00				
	26	GALIBOR	0100	02.4	02	00				03		03				
	27	VICTAME	0100	01.8	00	00				01		05				
	28	RUBUPUB	0100	01.8	00					05		01				
	29	LATHOCH	75.0	02.5	05					04		00				
	30	EPILANG	75.0	02.0		02				03		02				
	31	THALVEN	75.0	01.4	02	03						00				
	32	ACTARUB	75.0	00.8		03				00		00				
		33	ACHIMIL	75.0	00.6		00				01					
		34	LINNBOR	50.0	07.8						13		17			
	35	PYROASA	50.0	01.0						02		02				
	36	CORNICAN	50.0	00.9						01		02				
	37	STELLON	50.0	00.2								00				
		38	MAIACAN	50.0	00.1	00										
39		EQUITSCI	25.0	00.8								03				
40	GALITRI	25.0	00.5									02				

Group name: Aw-Pb/Rose/Strawberry

		Plots									
		Avg	Avg	SLWI05	SLAU02	LLBPA03	LLBPA10				
		% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES									
6	41	PETAPAL	25.0 00.3					01			
	42	GALETET	25.0 00.3		01						
	43	HERALAN	25.0 00.3		01						
	44	GEUMMAC	25.0 00.1							00	
	45	MITENUD	25.0 00.1							00	
	46	SOLICAN	25.0 00.1					00			
	47	TRIFREP	25.0 00.1	00							
	48	SCUTGAL	25.0 00.1	00							
	49	EQUISYL	25.0 00.0							00	
	50	GENTAMA	25.0 00.0							00	
	51	VIOLORB	25.0 00.0							00	
7	52	CALACAN	0125 07.4	01	10			01		16	
	53	AGROTRA	0100 00.4		00			00		01	
	54	SCHIPUR	50.0 00.6		02					00	
	55	AGROREP	25.0 01.0	04							
	56	ELYMINN	25.0 00.6	02							
	57	CAREPRA	25.0 00.3	01							
	58	CARECON	25.0 00.1							00	
	59	BROMCTL	25.0 00.0					00			
	60	CARESPP	25.0 00.0		00						
8	61	HYLOSPL	25.0 00.9							03	
9	62	PELTAPH	25.0 00.1							00	
	63	CLADRAN	25.0 00.0							00	

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Aw/Rose/Clover

	LAYER	N	SPECIES	% P	MC	Cv	Vg	Avg	Iavg	GPM15	Plots
1	1	1	POPURE	0 000	30.0	30					
		2	POPUBAL	0 000	18.0	18					
		3	PICEGLA	0 000	03.0	03					
	2	4	POPUBAL	0 000	07.0	07					
		5	BETUPAP	0 000	02.9	02					
	5	6	ROSACI	0 000	05.0	05					
6		7	RUBUTDA	0 000	03.6	03					
		8	SALIEB	0 000	03.0	03					
		9	ALNUCRI	0 000	02.0	02					
		10	SYMPALB	0 000	01.3	01					
		11	TRIFHRB	0 000	18.1	18					
	16	12	EQUIVAR	0 000	04.4	04					
17		13	TARAOFF	0 000	04.4	04					
		14	PETAPAL	0 000	01.3	01					
		15	THALVEN	0 000	01.2	01					
		16	FRAGVIR	0 000	00.8	00					
		17	ASTECON	0 000	00.7	00					
		18	ASTECIL	0 000	00.6	00					
18		19	MALACAN	0 000	00.5	00					
		20	ACHIMIL	0 000	00.3	00					
		21	MERTPAN	0 000	00.2	00					
	17	22	POA PRA	0 000	10.2	10					
		23	FESTRUB	0 000	04.8	04					
	24	24	CALLCAN	0 000	01.7	01					
25	25	AGROREP	0 000	00.6	00						
	26	ELVHINN	0 000	00.6	00						
27	27	JUNCBAL	0 000	00.2	00						

Group name: Aw/Alder-Willow-Rose

[illegible]

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Aw/Alder-Willow-Rose

[illegible]

Group name: Aw/Willow

LAYER	N	SPECIES	Plots									
			SLMC04					SLAL06				
			AVG	AVG	SLMC04	ATHFM10	SLAL06	SLMC02				
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
1	1	POPUTRE	10100	53.3	40		68		60		45	
	2	BETUPAP	150.0	105.0	15						05	
	3	PICEGLA	125.0	102.5					10			
	4	POPUBAL	125.0	101.3		05						
4	5	SALISPP	175.0	117.5		15			20		35	
	6	SALISCO	125.0	108.8	35							
	7	CORYCOR	125.0	101.8	07							
5	8	ROSAACI	10100	113.2	13		15		12		11	
	9	VIBUEDU	175.0	104.2	12		00		03			
	10	RUBUIDA	175.0	104.0	11				02		02	
	11	PRUNPEN	175.0	103.8	04				09		01	
	12	AMELALN	150.0	104.4	06		11					
	13	SYMPOCC	150.0	101.3	02				03			
	14	SHEPCAN	150.0	100.7			02		00			
	15	VACCMYR	150.0	100.7			02				00	
	16	LONIDIO	150.0	100.4			00		00			
	17	ARCTUVA	125.0	101.1							04	
	18	LONINIV	125.0	100.4	01							
	19	LEDUGRO	125.0	100.1			00					
	20	VACCVIT	125.0	100.0			00					
6	21	CORNCAN	10100	112.6	02		09		08		30	
	22	EPILANG	10100	111.2	03		04		32		04	
	23	RUBUPUB	10100	107.1	12		03		02		10	
	24	MAIACAN	10100	105.6	03		03		11		03	
	25	LATHOCH	10100	105.1	01		00		10		08	
	26	LINNBOR	10100	105.0	01		05		01		11	
	27	PYROASA	10100	104.4	06		00		05		05	
	28	PETAPAL	10100	102.4	06		02		01		00	
	29	VICIAME	10100	101.9	00		00		06		00	
	30	GALIBOR	10100	101.2	01		00		01		00	
	31	ACHIMIL	10100	100.3	00		00		00		00	
	32	ARALNUD	175.0	109.0	04				14		18	
	33	EQUIARV	175.0	102.3			00		01		07	
	34	FRAGVIR	175.0	101.8			01		04		01	
	35	MERTPAN	175.0	101.4	03		02		00			
	36	ASTECIL	175.0	101.4	02		01		01			
	37	MITENUD	175.0	100.7	02		00		00			
	38	CAMPROT	150.0	100.0					00		00	
	39	EQUISYL	125.0	102.1	08							
	40	TARAOFF	125.0	101.0					04			

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

LAYER	N	SPECIES	Plots											
			+						-					
			% P	MC	Cv	Vg	Cv	Vg	SLMC04	ATHFM10	SLAL06	SLMC02		
6	41	ASTECON	25.0	100.9	03									
	42	MELALIN	25.0	00.5		02								
	43	VTOLORB	25.0	100.3		01								
	44	ORTHSEC	25.0	00.0		00								
7	45	CALACAN	01000	07.3	13	00	12	02						
	46	ELYMTNN	75.0	104.6		02	05	10						
	47	ORYZASP	50.0	01.1		01		03						
	48	CARESP	25.0	103.6			14							
	49	AGROTRA	25.0	01.3			05							
	50	SCHIPUR	25.0	100.5	01									
	51	BROMCIL	25.0	00.0	00									

Group name: CMC14 Aw-Pb/R. osier dogwood-Ros

			Plots									
			SLH005		GPMA13		GPMA09		GPMA10			
			Avg	Avg	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES										
1	1	POPUTRE	0100	43.8	70				40		25	
	2	PICEGLA	0100	06.0	10				08		04	
	3	POBUBAL	75.0	16.3					20		20	
	4	BETUPAP	50.0	03.3					06		07	
2	5	POPUTRE	50.0	00.6							00	
5	6	CORNSTO	0100	28.3	40				24		19	
	7	ROSAACI	75.0	09.7					09		02	
	8	VIBUEDU	75.0	02.2	05						03	
	9	SHEPCAN	50.0	04.8					13			
	10	ALNUTEN	50.0	02.8					04			
	11	SALIBEB	50.0	02.3					02			
	12	SYMPALB	50.0	01.9							03	
	13	ALNUCRI	50.0	01.6							01	
	14	RIBELAC	50.0	01.2					00		04	
	15	RUBUPUB	25.0	01.7							06	
	16	VACCCAE	25.0	01.3	05							
	17	LONIDIO	25.0	00.8	03							
	18	RUBUIDA	25.0	00.1							00	
6	19	LATHOCH	0125	03.9	05				02		01	
	20	PYROASA	0100	04.4	15				00		00	
	21	GALIBOR	0100	04.4	10				02		01	
	22	FRAGVIR	0100	03.6	05				04		02	
	23	MERTPAN	0100	03.4	10				01		00	
	24	LINNBOR	0100	02.2	05				01		00	
	25	EQUIARV	75.0	07.4	25				01		03	
	26	ARALNUD	75.0	03.8					00		10	
	27	MITENUD	75.0	03.7	10						04	
	28	MAIACAN	75.0	02.6	10				00		00	
	29	VICIAME	75.0	00.8					00		00	
	30	PETAPAL	50.0	04.1	15							
	31	RUBUPUB	50.0	02.9					05			
	32	EPILANG	50.0	01.6	05							
	33	ASTECIL	50.0	01.3							03	
	34	ASTECON	50.0	01.1					02		02	
	35	VIOLCAN	50.0	00.4					01		00	
	36	ACTARUB	50.0	00.3							00	
	37	SMILRAC	50.0	00.3					00			
	38	ATHYFIL	25.0	02.9							11	
	39	ROSAACI	25.0	02.5	10							
	40	CORNCAN	25.0	01.6							06	

(CONTINUED)

Group name: CMC14 Aw-Pb/R.osier dogwood-Ros

		Plots									
		SLH005		GPMA13		GPMA09		GPMA10			
		Avg	% P	Avg	MC	Cv	Vg	Cv	Vg	Cv	Vg
6	LAYER N										
	SPECIES										
	41 THALVEN	25.0	00.8								
	42 TARAOFF	25.0	00.7					03			
	43 GALITRI	25.0	00.4		02			01			
	44 HERALAN	25.0	00.4					01			
7	45 VIOLADU	25.0	00.2							00	
	46 ACHIMIL	25.0	00.1							00	
	47 DELPGLA	25.0	00.1					00			
	48 CALACAN	0100	05.3	10	01			02		07	
	49 ELYMINN	50.0	00.2		00					00	
	50 CARESPP	25.0	01.3	05							
8	51 BROWCAR	25.0	00.0								
	52 MOSSSPP	25.0	07.5	30							

Group name: Aw/Horsetail

LAYER	N	SPECIES	Plots			
			Avg	MC	Cv	Vg
1	1	POPIRTE	01001	12.01	12	
	2	PICEGLA	01000	07.01	07	
	3	BETUPA	01000	02.01	02	
15	4	RUBIDA	01001	02.91	02	
	5	RIHEUD	01000	00.71	00	
16	6	HERALAN	01001	30.11	30	
	7	EQUARV	01001	24.61	24	
	8	MERTPAN	01001	17.61	17	
	9	DELPLA	01001	12.91	12	
	10	SOLICAN	01001	08.01	08	
	11	VICTAME	01001	04.31	04	
	12	LATHOCH	01000	02.11	02	
	13	EPLANG	01001	01.11	01	
	14	GALITRI	01001	01.01	01	
	15	PETAPAL	01001	01.01	01	
	16	TARAOFF	01001	01.01	01	
	17	RANUCC	01000	00.61	00	
	18	VITOLCAN	01001	00.61	00	
	19	THALVEN	01001	00.31	00	
17	20	CALACAN	01001	46.91	46	

(CMD)

CENTRAL MIXEDWOOD SUBREGION

MIXEDWOOD AND CONIFER

COMMUNITY TYPES

VEGETATION SPECIES LIST

Group name: Jack pine/Alder

		Plots			
		Avg	Avg	SLV010	
		% P	MC	Cv	Vg
LAYER	N	SPECIES			
1	1	PINUBAN	0100 45.0	45	
4	2	ALNUCRI	0100 41.5	41	
5	3	VACCHYR	0100 13.0	13	
	4	ROSAACI	0100 05.1	05	
	5	RUBUIDA	0100 00.7	00	
	6	VACCVIT	0100 00.5	00	
	7	ARCTUVA	0100 00.1	00	
6	8	LINNBOR	0100 04.2	04	
	9	MAIACAN	0100 03.8	03	
	10	ARALNUD	0100 03.0	03	
	11	GALIBOR	0100 02.6	02	
	12	SOLIMIS	0100 01.8	01	
	13	EPILANG	0100 00.5	00	
	14	CORNCAN	0100 00.3	00	
	15	VICIAME	0100 00.3	00	
7	16	ORYZPUN	0100 05.0	05	
	17	CARESPP	0100 03.5	03	
	18	ELYMINN	0100 03.5	03	
	19	CALACAN	0100 01.5	01	
8	20	MOSSSPP	0100 06.8	06	

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Jack pine/Bearberry

		Avg		Plots	
		Avg	Avg	SLJR02	LLBSM09
LAYER	N	% P	MC	Cv	Vg
1	SPECIES	0100	37.5	30	45
1	PINUBAN	50.0	00.5	01	
2	POPUTRE	0100	17.8	16	19
5	ARCTUVA	50.0	05.6		11
4	VACCVIT	50.0	01.8	00	03
5	VACCMYR	50.0	00.3	00	
6	POPUTRE	50.0	00.1	00	
7	POPUBAL	50.0	00.0	00	
8	AMELALN	50.0	00.0	00	
9	ROSAACI	0100	01.0	00	01
10	MAIACAN	50.0	01.5	03	
11	HEDYALP	50.0	01.0	01	02
12	LINNBOR	50.0	00.9	01	
13	ERIGPHI	50.0	00.6	01	
14	SOLICAN	50.0	00.3	00	00
15	TRIFREP	50.0	00.3	00	
16	ASTELAE	50.0	00.3	00	
17	GALIBOR	50.0	00.2	00	
18	DODECON	50.0	00.2	00	
19	FRAGVIR	50.0	00.1	00	
20	COMAUMB	50.0	00.1	00	
21	ANENPAT	0100	05.7	11	00
22	ANENMUL	0100	01.9	01	02
23	CARESPP	50.0	01.8	03	
24	ORYZPUN	50.0	01.4	02	
25	ELYMINN	50.0	00.6	01	
26	AGROTRA	50.0	00.1	00	
27	FESTIDA	50.0	00.0		00
28	POA PRA	50.0	00.3	00	35
29	KOELMAC	50.0	00.3	00	
30	PLEUSCH	0100	16.5	03	30
31	MOSSSPP	50.0	02.3		04
32	CLADRAN				
33	PELTAPH				

Group name: Aw-Pj/Bearberry/Lichen

		Plots							
		Avg	Avg	T1ZZ03		T1ZZ09			
		% P	MC	Cv	Vg	Cv	Vg		
LAYER	N	SPECIES							
1	1	POPURE	0100	20.0	15			25	
	2	PINUBAN	0100	15.0	10			20	
	3	PICEGLA	50.0	01.5	03				
	4	ARCTUVA	0100	07.3	02			12	
5	5	POPURE	0100	05.0	05			05	
	6	VACCMYR	50.0	07.8				15	
	7	PICEGLA	50.0	05.0	10				
	8	VACCVIT	50.0	04.2				08	
	9	PINUBAN	50.0	02.5	05				
	10	ROSAACI	50.0	00.5				01	
	11	AMELAN	50.0	00.3				00	
	12	COMAUMB	0100	00.8	00			01	
6	13	EQUISCI	50.0	01.7	03				
	14	MAIACAN	50.0	01.6				03	
	15	SOLIMIS	50.0	00.5	01				
	16	GALIBOR	50.0	00.3				00	
	17	SAXITRI	50.0	00.3				00	
	18	ASTECIL	50.0	00.2				00	
	19	LINNBOR	50.0	00.2				00	
	20	ANEMUL	50.0	00.1				00	
7	21	ACHIMIL	50.0	00.0	00				
	22	CARESPP	0100	03.7	07			00	
	23	CALARUB	0100	00.5	00			00	
	24	POA PAL	50.0	03.5	07				
	25	ORYZPUN	50.0	02.3				04	
	26	AGROTRA	50.0	02.3	04				
	27	KOELMAC	50.0	00.4	00				
	28	ORYZASP	50.0	00.1				00	
8	29	MUSSSPP	50.0	05.8				11	
	30	LYCOSPP	50.0	04.3				08	
9	31	LICHEN	0100	48.9	81			16	

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Balsam fir-Sw/Moss

		Plots	
		Avg	ATHLH08
		% P	Vg
LAYER	SPECIES		
1	1 ABIEBAL	0100 40.0	40
	2 PICEGLA	0100 25.0	25
	3 BETUPAP	0100 01.0	01
	4 POPUTRE	0100 01.0	01
5	5 ABIEBAL	0100 09.0	09
	6 PICEGLA	0100 07.0	07
	7 RIBETRI	0100 00.4	00
6	8 CORNCAN	0100 10.4	10
	9 EQUISYL	0100 06.0	06
	10 LINNOR	0100 04.4	04
	11 PETAPAL	0100 01.2	01
	12 ORTHSEC	0100 00.8	00
	13 MELALIN	0100 00.6	00
8	14 PLEUSCH	0100 50.8	50
	15 HYLOSPL	0100 37.0	37
	16 LYCOCLA	0100 03.0	03
9	17 GYMNDRY	0100 01.6	01
	18 PELTAPH	0100 00.1	00

Group name: Sw/Moss

Plots											
LAYER	N	SPECIES	MC	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv
1	1	PICEGLA	0100 43.3	50	65	70	20	20	35		
2	2	BETUPAP	66.7 03.7	10	10	02	05	05	05		
3	3	POPOTRE	50.0 04.3			12	01	01	13		
4	4	POPOTRE	33.3 00.8			03	01				
5	5	PICEGLA	16.7 00.3			02					
6	6	SALIBEB	16.7 06.7	40							
7	7	ALNUTEN	16.7 00.7	04	00						
8	8	ROSAACI	83.3 04.7	04	00	06	10	10	06		
9	9	VIBUEDU	66.7 01.4	02		03	01	01	01		
10	10	VACCCAE	50.0 01.2			05	00	00	01		
11	11	CORNSTO	33.3 01.8	01		00	04		09		
12	12	AMELALN	33.3 00.9			02					
13	13	LONIINV	33.3 00.8			12					
14	14	VACCVIT	16.7 02.1			10					
15	15	SHEPCAN	16.7 01.8						02		
16	16	SALIBEB	16.7 00.3								
17	17	RIBETRI	16.7 00.1	00							
18	18	POPOTRE	16.7 00.0	00							
19	19	CORNCAN	83.3 07.7	06	02	08	14	14	13		
20	20	PETAPAL	83.3 02.5	02	02	04	05	05	01		
21	21	LINNBOB	66.7 08.0	03	12	14	18	18			
22	22	MAIACAN	66.7 01.0	00		00	04	04	01		
23	23	MITENUD	50.0 01.6	05		01			03		
24	24	RUBUPUB	50.0 01.0	02			03	03			
25	25	PYROASA	50.0 00.3	00					00		
26	26	EPILANG	33.3 01.1			02			03		
27	27	EQUIARV	33.3 00.8			03					
28	28	LATHOCH	33.3 00.6	02	02		00	00			
29	29	GALIBOR	33.3 00.4	00	00				02		
30	30	FRAGVIR	33.3 00.3	00	00				01		
31	31	ARALNUD	33.3 00.3			00					
32	32	GALITRI	33.3 00.1			00					
33	33	ACHIMIL	33.3 00.1			00			00		
34	34	PETASPP	16.7 01.4			08					
35	35	EQUISCI	16.7 00.9			05					
36	36	GEOCLIV	16.7 00.3	01							
37	37	EQUISYL	16.7 00.3			01					
38	38	ASTECIL	16.7 00.1		00						
39	39	ASTECON	16.7 00.1								
40	40	TRIFREP	16.7 00.1			00					

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Sw/Moss

[illegible]

Group name: White spruce/Creeping red fescu

LAYER	N	SPECIES	Avg		Plots		
			% P	MC	Cv	Vg	
							SLBE04
1	1	PICEGLA	0100	35.0	35		
	2	POPUBAL	0100	01.0	01		
	3	POPUTRE	0100	01.0	01		
	4	POPUTRE	0100	00.7	00		
	5	SALISPP	0100	00.5	00		
	6	POPUBAL	0100	00.2	00		
5	7	ROSAACI	0100	10.3	10		
	8	SYNPOCC	0100	04.5	04		
	9	RUBUIDA	0100	00.5	00		
	10	FRAGVIR	0100	10.5	10		
	11	TRIFHYB	0100	05.2	05		
	12	TARAOFF	0100	05.0	05		
6	13	ASTECIL	0100	03.3	03		
	14	VICIAME	0100	01.3	01		
	15	EPILANG	0100	01.1	01		
	16	GALIBOR	0100	01.0	01		
	17	ACHIMIL	0100	00.9	00		
	18	PETAPAL	0100	00.4	00		
7	19	ANTEROS	0100	00.3	00		
	20	EQUIARV	0100	00.3	00		
	21	LATHOCH	0100	00.3	00		
	22	SOLIMIS	0100	00.1	00		
	23	FESTRUB	0100	28.5	28		
	24	ELYMINN	0100	12.3	12		
8	25	AGROTRA	0100	11.0	11		
	26	CARESPP	0100	02.8	02		
	27	PHLEPRA	0100	01.5	01		
	28	POA PRA	0100	01.5	01		
	29	BROWCIL	0100	00.5	00		
	30	MOSSSPP	0100	07.5	07		

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Aw-Sw/Rose/Low forb

		Plots									
		Avg	AVG	NTRY06	SLMC01	SLMC02	GRGE11	GRGE04			
LAYER	N	SPECIES	% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv
1	1	POPUTRE	1000	33.2	40	60	20	25	21		
	2	PICEGLA	80.0	28.6		40	80	14	09		
	3	BETUPAP	40.0	04.6				15	08		
	4	POPUBAL	40.0	03.2				06	10		
2	5	PICEGLA	60.0	12.3	55			01	05		
	6	POPUTRE	40.0	01.3				05	01		
	7	BETUPAP	20.0	00.4					02		
5	8	ROSAACI	1000	09.9	11	10	01	19	06		
	9	RIBELAC	80.0	00.2	00	00	00		00		
	10	VIBUEDU	60.0	05.0	05			11	08		
	11	AMELALN	60.0	02.7		06	00		07		
	12	SHEPCAN	60.0	02.3	02			07	01		
	13	LONIDIO	60.0	00.2	00		00	00	15		
	14	LONIINV	40.0	04.0				04	04		
	15	SALIBEB	40.0	01.8				05	04		
	16	SYMPOCC	40.0	01.6		03	04				
	17	CORNSTO	40.0	01.6	05				02		
	18	ALNUTEN	20.0	01.0					05		
	19	POPUTRE	20.0	01.0	05			04			
	20	VACCACAE	20.0	01.0				00	01		
	21	RUBUIDA	20.0	00.3							
	22	VACCVIT	20.0	00.1				00			
6	23	POPUBAL	20.0	00.1		00		06	06		
	24	CORNCAN	1000	03.4	02	02	00	01	01		
	25	LINNBOB	80.0	02.5	03		01	05	01		
	26	LATHOCH	80.0	02.5		03	01	06	01		
	27	FRAGVIR	80.0	02.4		02	03	03	02		
	28	MAIACAN	80.0	01.9		01	04	02	01		
	29	GALIBOR	80.0	01.9		03	01	03	01		
	30	PETAPAL	80.0	01.0		02	00	00	02		
	31	MITENUD	80.0	01.0	01	00					
	32	EPILANG	60.0	03.4		06		04	06		
	33	RUBUPUB	60.0	01.9	01			04	04		
	34	PYROASA	60.0	00.7	03		00		00		
	35	ASTECON	40.0	02.6		09	04				
	36	RUBUACA	40.0	01.9		01	08				
	37	ASTECIL	40.0	00.7				01	02		
	38	THALVEN	40.0	00.7		01	02				
	39	ACHIMIL	40.0	00.3		00	00				
	40	EQUIARV	40.0	00.2		00	00				

(CONTINUED)

Group name: Aw-Sw/Rose/Low forb

Plots														
			Avg	NBR06	SLM01	SLM02	GPGE11	GPGE04						
			% P	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg
LAYER	N	SPECIES												
16	41	MERTPAN	40.0	00.2							00		00	
	42	VIOLCAN	40.0	00.1	00						00		00	
	43	ARCTUA	20.0	00.4							01			
	44	ARALNUD	20.0	00.3							01			
	45	SMILSTE	20.0	00.1										
	46	SOLICAN	20.0	00.1	00						00			
	47	GALITRI	20.0	00.1									00	
	48	ORTHSEC	20.0	00.1	00									
	49	PRYOASA	20.0	00.1							00			
	50	VICAME	20.0	00.0							00			
	51	CERAARV	20.0	00.0										
	52	TARAOFF	20.0	00.0	00									
17	53	ELYMINN	80.0	04.6				09			01		01	
	54	CALACAN	60.0	02.8	02						09		01	
	55	SCHIPUR	40.0	00.6	01			01						
	56	CAREPRA	20.0	00.0							00			
18	57	MOSSPP	40.0	01.8										
	58	HYLOSPL	20.0	01.5	07			05						

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Aw-Sw/Labrador tea/Moss

LAYER	N	SPECIES	Avg	Avg	ATHLH04	Plots
			% P	MC	Cv	Vg
1	1	POPULRE	0100	55.0	55	
2	2	PICEGLA	0100	40.0	40	
5	3	LEDUGRO	0100	11.0	11	
	4	VACCMYR	0100	08.0	08	
	5	VACCVIT	0100	04.0	04	
	6	SHEPCAN	0100	03.8	03	
	7	PICEGLA	0100	02.2	02	
	8	VACCCAE	0100	01.0	01	
	9	AMELALN	0100	00.2	00	
	10	POPULRE	0100	00.2	00	
6	11	CORNCAN	0100	05.2	05	
	12	LINNBOR	0100	05.0	05	
	13	GEOCLIV	0100	03.6	03	
	14	MELALIN	0100	03.0	03	
	15	PETAPAL	0100	03.0	03	
	16	EPILANG	0100	02.6	02	
	17	RUBUPUB	0100	01.4	01	
	18	FRAGVIR	0100	00.6	00	
7	19	ELYMINN	0100	01.2	01	
	20	ORYZASP	0100	00.4	00	
	21	SCHIPUR	0100	00.2	00	
8	22	PLEUSCH	0100	60.0	60	
	23	HYLOSPL	0100	07.2	07	
	24	LYCOOBS	0100	04.0	04	
	25	LYCOCLA	0100	03.0	03	
	26	LYCOCOM	0100	02.0	02	
9	27	CLADRAM	0100	01.0	01	
	28	PELTAPH	0100	00.6	00	

Group name: Sb/Labrador tea/Peat moss

LAYER	N	SPECIES	Plots															
			Avg	Avg	MC	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	Cv	Vg	SLWI01
			% P															
1	1	PICEMAR	87.5	31.3														
	2	LARILAR	50.0	14.4														
	3	BETUPAP	25.0	00.4														
	4	PINUBAN	12.5	00.3														
4	5	SALISPP	37.5	04.5	20													
	6	BETUPAP	12.5	01.3	10													
	7	PICEMAR	12.5	00.9														
	8	SALIBAR	12.5	00.4														
5	9	ALNUCRI	12.5	00.3	02													
	10	SALIBEB	12.5	00.1														
	11	LEDUGRO	01.00	28.9	19													
	12	OXYCMIC	62.5	04.0														
	13	VACCVIT	62.5	03.6	06													
	14	BETUGLA	25.0	09.1														
	15	PICEMAR	25.0	03.8														
	16	VACCMYR	25.0	02.0	15													
	17	RIBEHIR	25.0	00.4	02													
	18	BETUPAP	25.0	00.3														
	19	PICEGLA	12.5	01.3	10													
6	20	LARILAR	12.5	01.0														
	21	SALISPP	12.5	00.9														
	22	ARCTUVA	12.5	00.8														
	23	CORNSTO	12.5	00.4	03													
	24	POPUIRE	12.5	00.4	03													
	25	VACCCAE	12.5	00.4														
	26	LONIINV	12.5	00.3														
	27	LONICAE	12.5	00.3														
	28	ROSAACI	12.5	00.1														
	29	VACCMEM	12.5	00.1														
	30	VACCSPP	12.5	00.1	01													
	31	VITUEDU	12.5	00.0														
	32	RUBUCHA	37.5	08.0														
	33	PETASAG	37.5	00.6														
	34	MITENUD	37.5	00.4														
	35	EQUIARV	25.0	03.8														
	36	LINNBOR	25.0	02.1	14													
	37	HABEVIR	25.0	01.0														
	38	EQUISCI	25.0	00.7	03													
	39	EQUIFLU	25.0	00.7														
	40	STELLON	25.0	00.2														

(CONTINUED)

RESOURCE INVENTORY, EDMONTON ALBERTA

Group name: Sb/Labrador tea/Peat moss

[illegible]

Group name: Sb/Bog birch

		Plots	
		Avg	SCH003
		Avg	
		% P	MC
		Cv	Vg
LAYER	N	SPECIES	
5	1	SALISPP	0100 30.0 30
	2	BETUGLA	0100 24.0 24
	3	VACCMYR	0100 12.0 12
	4	LARILAR	0100 10.0 10
	5	PICEMAR	0100 05.0 05
	6	BETUPAP	0100 02.0 02
	7	OXYCMIC	0100 57.0 57
	8	SMILTRI	0100 04.8 04
	9	EQUIARV	0100 02.0 02
7	10	CALACAN	0100 05.5 05
	11	CARESPP	0100 02.0 02
8	12	SPHASPP	0100



